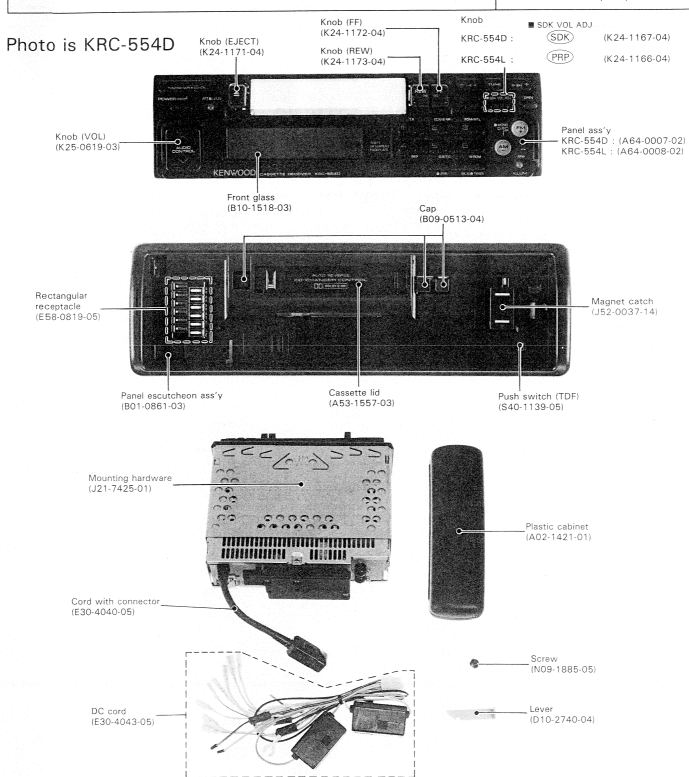
CD-CH CONTROL CASSETTE RECEIVER

KRC-554D/L SERVICE MANUAL

KENWOOD

©1993-4 PRINTED IN JAPAN B51-6572-00 (MC) 2078

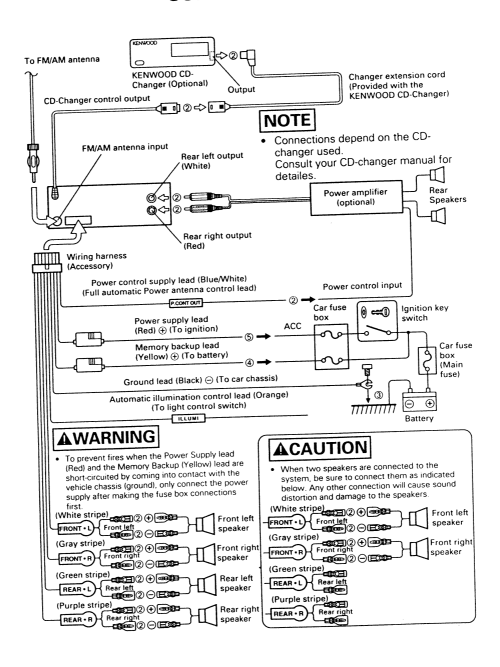


 Optional TDF KRC-554D → TDF-554D KRC-554L → TDF-554L (Not supplied as service parts.)

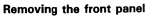
CONTENTS

CONNECTIONS DISASSEMBLY FOR REPAIR BLOCK DIAGRAM CIRCUIT DESCRIPTION MECHANISM OPERATION DESCRIPTION ADJUSTMENT/ABGLEICH	3 5 6 13	PC BOARD 23 SCHEMATIC DIAGRAM 2 EXPLODED VIEW 31 PARTS LIST 33 SPECIFICATIONS Back cove
---	-------------------	---

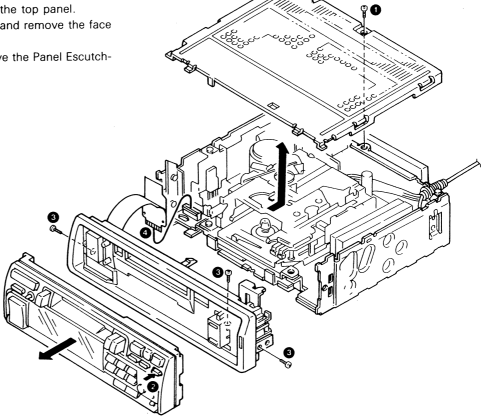
CONNECTIONS



DISASSEMBLY FOR REPAIR



- 1. Remove the screw (1) and remove the top panel.
- 2. Press and hold the open button (2) and remove the face plate.
- 3. Remove the 3 screws (3) and remove the Panel Escutcheon Ass'y.
- 4. Remove the flexible board (10).



Removing the cassette mechanism

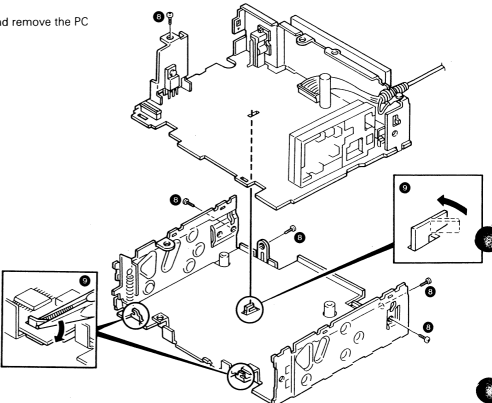
- 1. Remove the 5 screws (6) and remove the wire (6).
- 2. Unplug the connector (1) by lifting the cassette mechanism.

DISASSEMBLY FOR REPAIR

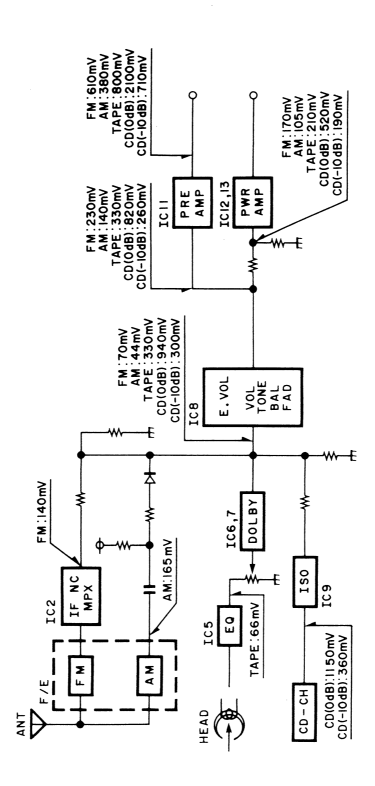
Removing the PC board

1. Remove the 5 screws (8).

2. Straighten the 3 (3) claws using pliers and remove the PC board ass'y.



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

TERMINAL DESCRIPTIONS

SYNTHESIZER UNIT (X14-3732-XX)

Ref. No.	Components	Use/Function	Operation/Condition/Compatibility
IC1	XRA3906-V1	POWER IC	Power supply of +5 V and +8 V lines.
IC2	LA1862M	FM/IF NC MPX	Demodulates FM signal.
IC3	TDA1579T	SDK IC	Detection of SK and DK from the composite signal.
IC4	NJN4565M	SDK Buff.	Input buffer of SDK IC, BPF of BK.
IC5	XRA3430FS	TAPE EQ	MTL switching. Functions as EQ IC when MUSIC detection signal is input.
IC6	HA12134AF	Dolby IC (B type)	Dolby B type IC. Switches between OFF and Dolby B NR ON.
IC8	TDA7313D	ELECTRONIC VOL	Control of volume, tone, fader and loudness.
IC9	XRA3121F	ISOLATION AMP	Isolation amplifier for CD-CH.
IC11	NJM4565MD	PRE AMP	Rear pre amplifier.
IC12, 13	AN7174K	POWER AMP	IC12: Rear power amplifier. IC13: Front power amplifier.
IC14	SN74HC367ANS	INVERTER	Data buffer for communications between CD-CH and μ -COM.
IC15	17005GF-652-3B9	MASTER μ-COM	IC15 A: For other types than D type. 17005GF-652-3B9 B: For D type. 17005GF-651-3B9
Q1~3	2SB1277, 2SA1037K, XDA124EK	P.CON OUT driver	P.CON drive and current protection.
Q4	DTC114YK	P.CON driver SW	ON to output P.CON signal.
Q5	XDC144EK	ILLUM SW (DIM SW)	ON when ILLUM is input. (ON when DIM is input: 226 only)
Q6	DTA144EK	STBY CONT	Standby current for BA3906: ON when P.CON is "H".
Q7, 8	2SC2412K	POWER DETECTOR	Q7: Detection of Acc Q8: Detection of Bu: ON when detected.
Q9	DTA144EK	P.CON +5 V SW	ON when P.CON is "H".
Q10	XDC144EK	P.CON SW Buff.	ON when P.CON is "H".
Q11	DTA114EK	CE +5 V SW	ON when BY or Acc is ON.
Q13~15	XDC144EK, DTA144EK	STBY CONTROL SW	Control of the STBY terminal of power ICs (ICs 12, 13).
Q16	XDC144EK	MUTE SW	Muting switch based on power (Acc, Bu) detection (ON for muting).
Q17	XDC124EK		Muting switch based on CD-CH (ON for muting).
Q18	XDA124EK	CD-CH RST SW	Resets of CD-CH (ON for resetting).
Q19	2SA1037K	MUTE DR	Muting driver with a time constant.
Q21	XDC144EK	FM LOC SW	
Q22	DTA144EK	MW·LW SW	ON for MW, OFF for LW.
Q23	DTA144EK	AM AGC SW	
Q24	2SC2413K	IF AMP	
Q30	DTC144EK	AFC Buff.	
Q31	DTC114TK	AFC SW	Open when AFC is OFF.
Q32	2SC2412K	for CRSC	Forces monaural operation when noise is detected.
Q33	2SC2412K	S METER TERMINAL Buff.	For ANRC control.
Q34	XDC144EK	BAND MUTE SW	
Q35	2SC2412K	S METER TERMINAL Buff.	For S meter adjustment.
Q37	XDC144EK	MONO/STEREO SW	"ON" during forced monaural operation.
Q39	2SC2412K	S METER Buff.	For temperature compensation of S meter buffer. (Both K and E tr pes)
Q41	2SK536	PLL LPF	
Q42	2SC2412K	FF/REW SW	

CIRCUIT DESCRIPTION

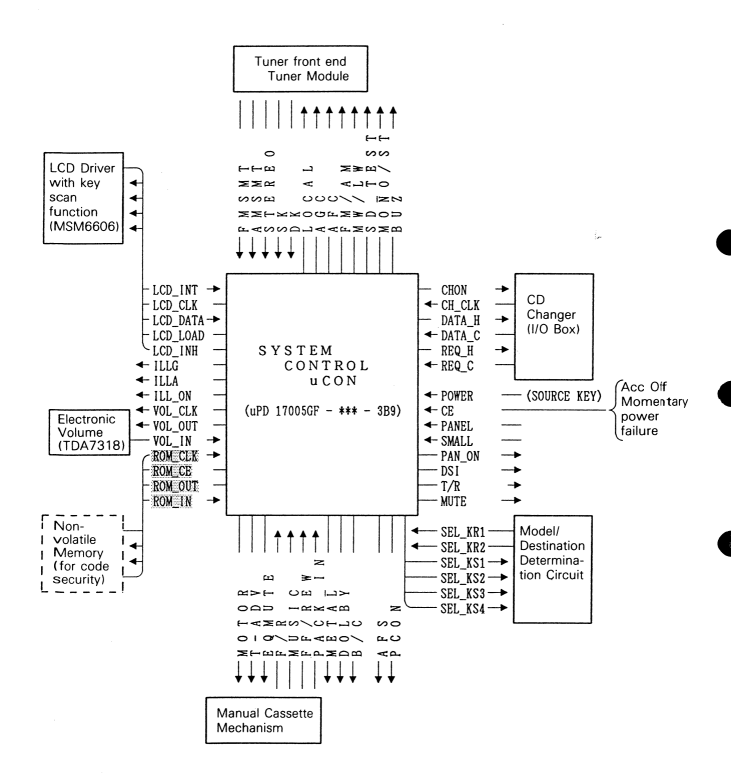
Ref. No.	Components	Use/Function	Operation/Condition/Compatibility
Q43	XDC144EK	SK SW	Inhibits SK according to band muting.
Q45	DTC114YK	TAPE ADV SW	ON for tape advance operation.
Q46	2SA1428	TAPE ADV DRIVER	
Q47	XDC144EK	DOLBY SW	
Q51	2SD1757K	A ALITE CIA/	For L CH muting. ON during muting.
Q52	2SD1757K	MUTE SW	For R CH muting. ON during muting.
Q55	2SA1428	MOTER +B DRIVER	Mechanism main motor driver.
Q56	DTC114YK	MOTER +B SW	Motor driver ON/OFF switch.
Q57	DTA114EK	DSI SW	
Q58	DTA114EK	PANEL ON 5 V SW	
Q59, 60	2SB1370, 2SC2412K	ILLUMI AVR	
Q61	DTA144EK	ILL SW	
Q62	2SA1428	ILL (AMBER) DRIVER	
Q63	DTC114YK	ILL (AMBER) SW	
Q64	2SA1428	ILL (GREEN) DRIVER	
Q65	DTC114YK	ILL (GREEN) SW	
Q66	XDC144EK	ILL SW	
Q71	XDC124EK	TAPE/RARIO SW	
Q72	XDC144EK	MUTE SW	
Q73	XDA124EK	POWER SW	

SWITCH UNIT (X25-5262-71)

Ref. No.	Components	Use/Function	Operation/Condition/Compatibility
IC1	MSM6606GS-VK	LCD Driver with Key Scan	Performs LCD output, key scanning and dimmer control operations based
		Function	on instructions from the master μ -COM of X14.

CIRCUIT DESCRIPTION

System Configuration



Device within [____ is not provided with the present set.

CIRCUIT DESCRIPTION

17005GF-XXX-3B9 (IC15: X14-373X-XX) MASTER Microcomputer

Terminal Connections POYO POY2 P 0 Y 4 P0 Y 5 P 0 Y 6 P0D1 POY1 POY7 1 1 1 1 1 79 78 77 76 75 74 73 72 71 70 69 68 67 66 MUSIC → 1 POC1 O POY10 64 $F/\overline{R} \rightarrow$ POC0 POY11 63 → VOL CLK VOL_OUT ← 3 POA3/SDA POY12 62 VOL_IN → 4 POA2/SCL POY13 61 → MUTE CH_CLK → 5 POA1/SCK1 POY14 60 → PCON DATA_H ← 6 POAO/SO1 POY15 → AFS 59 DATA_C → 7 POB3/SI1 POX0 58 → METAL REQ_C → 8 POB2/SCK2 POX1 → B/C 57 ILL_ON ← 9 POB1/SO2 POX2 56 → DOLBY $ROM_IN \rightarrow 10$ POBO/SI2 uPD17005GF-***-3B9 POX3 55 → T/R POWER → 11 INT1 → T-ADV POX4 54 LCD INT → 12 INTO → MOTOR POX5 53 13 CE CE → P0E0 → EQMUTE 52 LCD_CLK ← 14 P1A3 → REQ_H POE1 51 LCD_DATA ↔ 15 P1A2 → CH ON P0E2 50 STEREO → 16 P1A1 → ROM_DATA P0E3 49 PANEL → 17 P1A0 → ROM CLK POF0 DSI ← 18 P1B3 POF1 47 → ROM_CE MW/LW ← 19 P1B2 POF2 → FM/AM 1 46 AGC ← 20 P1B1 POF3 → FM/AM_2 45 BUZ ← 21 P1B0/CGP COMO 44 22 P1C3 COM1 43 MONO/ST ← 23 P1C2 P2A0 42 LOCAL ← 24 P1C1 VDD2 41 26 27 28 29 30 31 32 33 34 35 36 38 39 40 1 1 P1D3 FMSMT P1D0/ADC0 VDD1 V СО Н Xout VCOL MSMT PID1/ADC1

CIRCUIT DESCRIPTION

Terminal description

PIN	Pin Name	Function Name	1/0	Operation	
1	P0C1	MUSIC	1	Music detection.	Active = "L"
2	POCO	F/R	- 1	Forward/Reverse audio switching.	''L'' = REV
3	P0A3/SDA	VOL OUT	0	Electronic volume data line.	
4	P0A2/SCL	VOL IN	1	Electronic volume data line.	
5	P0A1/SCK1	CH CLK	1	CD-CH clock line. CD-CH→ HU.	
6	P0A0/S01	DATA H	0	CD-CH data line: HU→ CD-CH.	
7	POB3/SI1	DATA C	1	CD-CH data line. CD-CH→ HU.	
8	P0B2/SCK2	REQ C	ı	Communication handshake request from CD-CH. CD-CH → HU	Active = "L"
9	P0B1/S02	ILL ON	0	Illumination output. Outputs from pins 65 and 66 are enabled when this te	rminal is "H".
10	POBO/SI2	ROM IN	1	EEPROM data line (for security code).	Not used.
11	INT1	POWER	1	SOURCE key input.	
12	INTO	LCD INT	1	Key input detection. "H" when key in	nput is detected.
13	CE	CE	ı	Momentary power failure and Acc detection terminal.	
14	P1A3	LCD CLK	0	LCD CLOCK LINE	
15	P1A2	LCD DATA	1/0	"0" in LCD data output mode. "1" in normal cases.	
16	P1A1	STEREO	ı	FM stereo signal input.	Active = "L".
17	P1A0	PANEL	ı	Panel detection.	Active = "L".
18	P1B3	DSI	0	LED output for theft prevention while panel is detached.	Active = "L".
19	P1B2	MW/LW	0	MW/LW switching output.	''L'' = M W .
20.	P1B1	AGC	0	AGC cut output.	Active = "L".
21	P1B0	BUZ	0	Buzzer output	
22	P1C3	NC	0		
23	P1C2	MONO/ST	0	Monaural/stereo audio switching.	"L" = Stereo.
24	P1C1	LOCAL	0	Local sensitivity control output.	
25	P1C0 ·	AFC	0	AFC cut output.	Active = "L".
26	P1D3	FF/REW	1	Tape fast winding signal input.	
27	P1D2	DK	ı	SK signal input.	
28	P1D1/ADC1	AMSMT	1	AM station detection input terminal. (Detection voltage 0.5 V or more)	
29	P1D0/ADC0	FMSMT	ı	FM station detection input terminal. (Detection voltage 0.35 V or more)	
30	VDD1			Positive power supply terminal.	
31	V COL	NC	1	Connected to GND.	
32	∨ C0H	NC	ı	Connected to GND.	
33	GND				
34	Xout		0	X'tal oscillator connection terminals.	
35	Xin		ı	A (a) Oscillator connection terminals.	
36	EO 0	NC	0	Open.	
37	EO 1	NC	0	Open.	
38	LPFin	NC	1	Connected to GND.	
39	LPFout	NC	0	Open.	
40	V LPF				

CIRCUIT DESCRIPTION

PIN	Pin Name	Function Name	I/O	Operation
41	VDD2			Positive power supply terminal.
42	P2A0	NC	0	
43	COM1	NC	0	
44	сомо	NC	0	
45	POF3	FM/AM 1	0	FM/AM band switching power outputs. FM OFF AM 45 L L H
46	POF2	FM/AM 2	0	45 L H H
47	POF1	ROM CE	0	EEPROM chip enable line (for security code). Not used.
48	POF0	ROM CLK	0	EEPROM clock line (for security code). Not used.
49	POE3	ROM OUT	0	EEPROM data line (for security code). Not used.
50	POE2	CH ON	0	CD control output. "H" for changer ON, "L" for changer standby.
51	POE1	REQ H	0	Communication handshake request or send request. HU → CD-CH. Active = "L"
52	POE0	EQMUTE	0	Tape audio OFF.
53	POX5	MOTOR	0	Cassette mechanism main motor control output.
54	POX4	T-ADV	0	Tape advance control output.
55	POX3	T/R	0	Tape/Radio switching. "L" = Tape.
56	POX2	DOLBY	0	Dolby NR control output. Acitve = "L".
57	POX1	B/C	0	Dolby B/C switching.
58	POX0	METAL	0	Tape equalizer control output.
59	POY15	ĀFS	0	Front Surround control output. Active = "L".
60	P0Y14	PCON	0	System power control output.
61	P0Y13	MUTE	0	Audio muting output. Active = "L".
62	P0Y12	NC	0	
63	P0Y11	VOL CLK	0	Electronic volume clock line.
64	POY10	NC	0	,
65	POY9	ILLA	0	Illumination output, "amber".
66	POY8	ILLG	0	Illumination output, "green".
67	POY7	PAN ON	0	Panel power supply terminal. Active = "L".
68	POY6	LCD LOAD	0	LCD driver load line.
69	POY5	LCD INH	0	LCD driver all-OFF.
70	POY4	SD TEST	0	SD output for adjustment.
71	POY3	SEL KS1	0	SCAN 1 SCAN 2 (Destination SCAN 3, 4 (Model selection) (Dolby selection) selection)
72	POY2	SEL KS2	0	Input Function Input Destination Input Model Scanning occurs only during initializa-
73	POY1	SEL KS3	0	0 0 0FF
74	POYO	SEL KS4	0	1 0 B/C 1 0 M KRC-554D/L cases. 1 1 Not 1 1 N 0 1 0 KRC-354D/L/N
75	POD3	SEL KR1	ŀ	determined 0 1 1 KRC-860/870
76	POD2	SEL KR2	1	1 0 0 KRC-560/570
77	POD1/ADC3	PACK IN	1	Detection of cassette pack insertion in cassette mechanism. Active = "L".
78	POD0	EXMUTE	- 1	Telephone call detection terminal. Active = "L".
79	POC3	SKIN	ı	SK signal input.
80	POC2	SMALL	ı	Small lamp input. Active = "L".

CIRCUIT DESCRIPTION

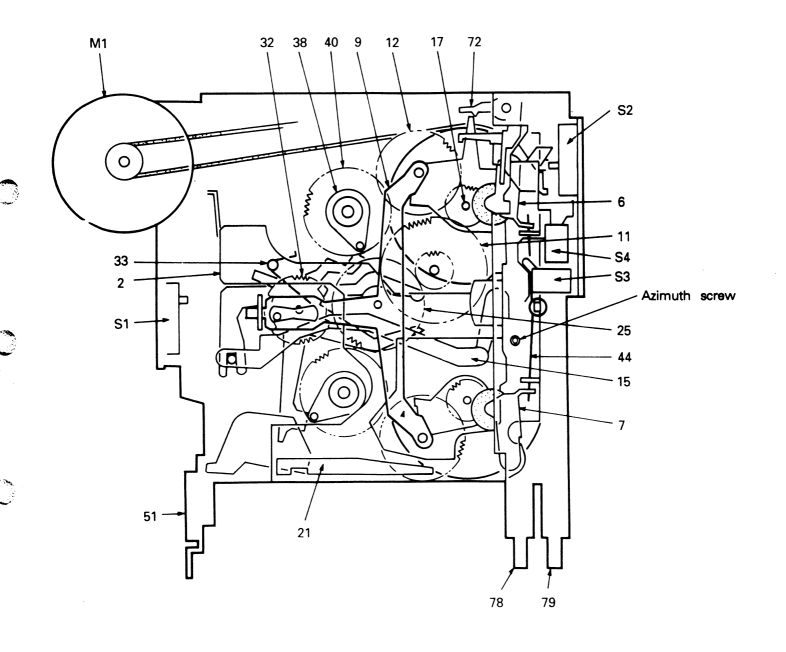
Key Description

					TUNER	TAPE	CD-CH			
		K/M	D	L						
1	_	•	•	•	TAPE EJECT	-	←			
2	FF/REW PROG	•	•	•		FF/REW REVERSE				
3	SOURCE	•	•	•	POWER ON → TUNER → TA POWER ON → LAST MODE		OWER OFF			
4	- I◀◀ ►►I + TUNE	•	•	•	TUNE UP/DOWN	TUNE UP/DOWN TRACK UP/DOWN ■CUE/REVIEW				
5	FM +	•	•	•	FM 1, 2, 3 ■MONO (D/L)		DISC UP			
6	AM _	•	•	•	AM MW (D), MW/LW (L)		DISC DOWN			
7	AUTO/MTIMER	•	×	•	MANUAL/AUTO SWITCHING ■TIMER ON/OFF	■TIMER ON/OFF	←			
8	● AUTO/SK. S/■TIMER	×	•	×	†	SK SEEK ■TIMER ON/OFF	←			
9	● LO. S/■AME	•	•	•	LO. S ON/OFF ■AME START	LO. S ON/OFF (D ONLY. VALID WHEN SDK ON)				
10	DISP	•	•	•	CLOCK DISPLAY ON/OFF	■TIMER ADJUST				
11	ILLUM/ P/N	•	•	•	ILLUM SWITCHING	■DISPLAY NEGA/POSI SW	ITCHING (K/M ONLY)			
12	● PRP	•	×	•	PRP ON/OFF					
13	SDK	×	•	×	SDK ON/OFF	OLUME MEMORY				
14	ATT/ELOUD	•	•	•	ATTENUATOR ON/OFF	■LOUDNESS ON/OFF				
15	AUDIO	•	•	•	BAS → TRE → BAL → FAD	→ VOLUME				
16	UP/DOWN	•	•	•	VOLUME/TONE/BALANCE/FA	DER CONTROL (UP/DOWN)				
17	OPEN	•	•	•	PANEL DETACHING					
18	1	•	•	•	CH. CALL 1 ■P. MEMORY 1	TAPE ADVANCE				
19	2	•	•	•	CH. CALL 2 ■P. MEMORY 2	DOLBY-B	TRACK SCAN			
20	3	•	•	•	CH. CALL 3 ■P. MEMORY 3	METAL	RANDOM			
21	4	•	•	•	CH. CALL 4 ■P. MEMORY 4		TRACK REPEAT DISC REPEAT			
22	5	•	•	•	CH. CALL 5 ■P. MEMORY 5	TUNER CALL	DISC SCAN			
23	6	•	•	•	CH. CALL 6 ■P. MEMORY 6		MAGAZINE-RANDOM			

Key matrix

	R0	R1	R2	R3	R4
CO	-	1)	4)	6	
C1	H 4	2	(5)	AM	
C2	PRP	3		FM	
С3	DISP	LO. S	AUTO	ILL	
C4				VOL UP	AUDIO
C5				VOL DOWN	ATT

MECHANISM OPERATION DESCRIPTION

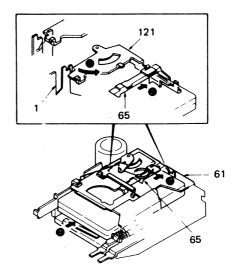


Ť

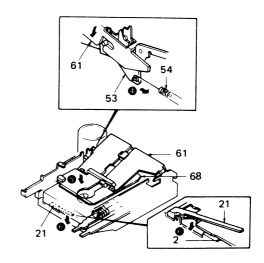
MECHANISM OPERATION DESCRIPTION

LOADING/PLAY

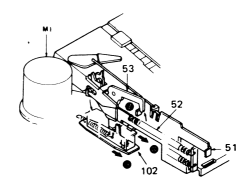
- 1. Insert a cassette tape (1).
- 2. The cassette guide (65) pushes to lever (reverse [121]) (2).
- 3. The lever (reverse [121]) turns in the direction of the arrow and releases the lock of the holder (action plate [61]) (3).



- 4. Through the lock release of the lever (reverse [121]), the arm (action [53]) is pulled by the tension spring (54), which turns the holder (action plate [61]). The holder (action plate) descends (4).
- 5. Through the descent of the holder (action plate [61]), the holder (cassette case [68]) also descends (5).
- 6. As the holder (cassette case [68]) descends, the cassette tape pushes the lever (lock plate [21]). The lever (lock plate [21]) then releases the lock of the lever assembly (head plate [2]) ().

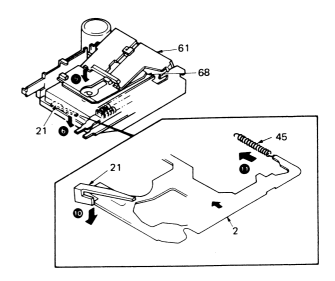


- 7. As the arm (action [53]) turns, the lock of the lever assembly (eject [51]) is released (7).
- 8. The lever assembly (eject [51]) is pulled by the tension spring (52) and moves forward (8).
- 9. Through the movement of the lever assembly (eject [51]), the lever (102) also moves forward and turns on the slide switch S1. As the slide switch S1 is turned on, electricity is supplied to the motor assembly (M1) (3).

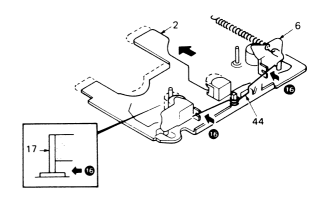


MECHANISM OPERATION DESCRIPTION

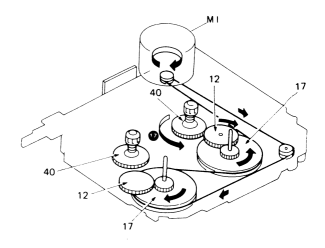
- 10. As the holder (cassette case [68]) descends, the cassette tape pushes the lever (lock plate [21]) then releases the lock of the lever assembly (head plate [2]) (10).
- 11. The lever assembly (head plate [2]) is pulled by the tension spring (45) and moves forward (10).



12. Through the forward movement of the lever assembly (head plate [2]), pinch roller assembly (6) make close contact with the shaft of the flywheel (17) through the formed wire spring (44) (16).



13. The rotation is transmitted from each gear (17-12) to the reel base (40) of the take-up side (17-12).

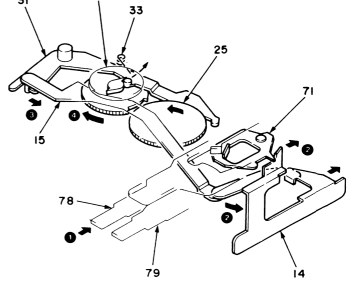


MECHANISM OPERATION DESCRIPTION

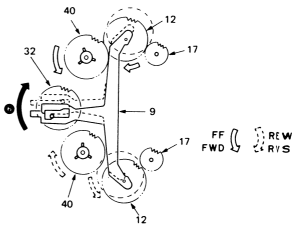
32

PROGRAM

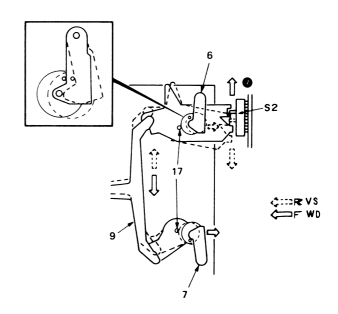
- 1. Push the FF and REW levers simultaneously (1).
- 2. The arm assembly (15) moves toward the right (2).
- 3. The lever (31) is pulled (3), and the changeover gear (32) is unlocked.
- 4. The changeover gear is pushed by the torsion spring (33), and engaged with the cam gear (25) (4).
- 5. The changeover gear (32) is rotated by a half turn and locked with the lever (31) again.



6. The movement of the boss of the changeover gear (32) moves the changeover arm (9) (6).



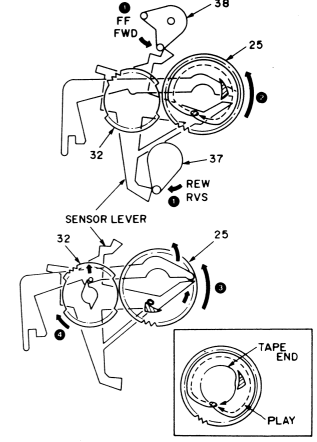
7. When the changeover arm (9) moves, the drive direction of the reel base (40), head switch (S2) and pinch roller is switched between FWD and RVS (7).



MECHANISM OPERATION DESCRIPTION

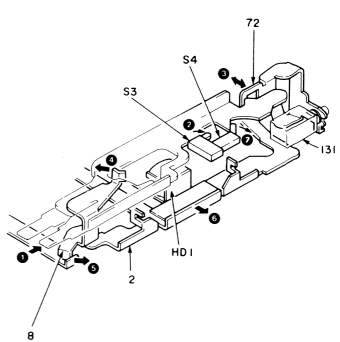
AUTO REVERSE

- 1. When the reel base (40) stops rotation at the end of tape, the arm (38) stops pushing the sensor lever (1).
- 2. The sensor lever is engaged with the cam projection of the cam gear (25) and carried until the intermediate point of the cam gear (2).
- 3. Then, the sensor lever is carried by the triangular boss of the cam gear (25) and pushes the lock lever (3).
- 4. When the lock lever is pushed, the changeover gear rotates and the program operation starts (4).



FF

- 1. Push the lever FF (79) (1).
- 2. Pushing the lever FF (79) closes the leaf switch (\$3) and muting is applied (2).
- 3. The lever FF (79) is locked by the arm (72) (3).
- 4. By pushing the lever FF (79), the lever (8) is pushed in the direction of arrow (4).
- 5. Through being pushed, the lever (8) moves the lever assembly (head plate [2]) backward a little (5). The playback head (HD1) and pinch roller also moves backward a little.
- 6. The rotation of the reel base (40) is high-speeded by the speed selector switch (S4) (6).
- 7. In the operation of T.ADV, electricity is supplied to the solenoid (131), which attracts the arm (FR release [72]). The lock on the arm (FR release [72]) is released, FF is released and FWD PLAY is engaged.

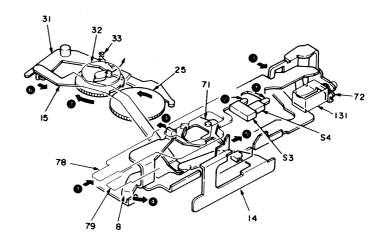


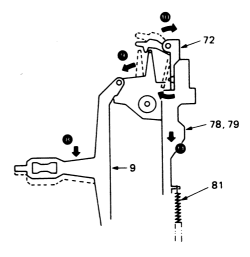
ţ

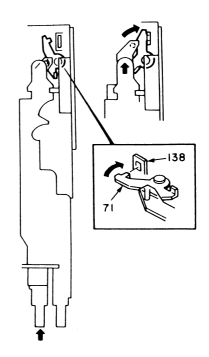
MECHANISM OPERATION DESCRIPTION

REW

- 1. Push the lever REW (78) (1).
- 2. Pushing the lever REW (78) closes the leaf switch (S3) and muting is applied (2).
- 3. The lever REW (78) is locked by the arm (72) (3).
- 4. By pushing the lever REW (78), the lever (8) is pushed in the direction of arrow (4).
- 5. Through being pushed, the lever (8) moves the lever assembly (head plate [2]) backward a little (5). Through the backward movement of the lever assembly, the playback head (HD1) and pinch roller (7) also moves backward a little.
- This time, the lever REW (78) moves the arm assembly (15) and PROGRAM operation is engaged (6).
- 7. The rotation of the reel base (40) is high-speeded by the speed selector switch (S4) (?).
- 8. At the tape end during the operation of REW, the end sensor is activated, and the changeover arm (9) moves the arm (72) during the operation of PROGRAM (8) (9) (10). The lever REW (78) is released (11).
- 9. To release REW, slightly depress the lever FF (79).
- 10. By depressing the lever FF (79), the arm (72) moves, and the lever REW (78) returns by the tension spring (81) (11).
- 11. In the operation of T.ADV, electricity is supplied to the solenoid (131), which attracts the arm (FR release [72]). The lock on the arm (FR release [72]) is released, REW is released, and RVS PLAY is engaged.
- 12. In the channel select operation of this time, the actuator (138) is locked with a hook (71) so that the head select switch does not switch.



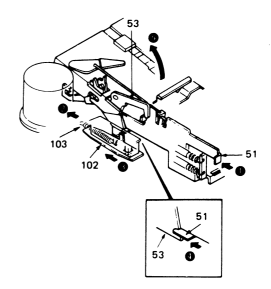




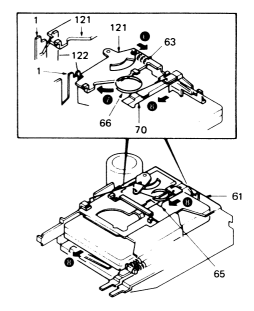
MECHANISM OPERATION DESCRIPTION

EJECT

- 1. Push the lever assembly (eject [51]) (1).
- 2. By pushing the lever assembly (eject [51]), the tension spring (103) pushes the lever (102) (2).
- 3. Though pushing the lever (102), the slide switch (S1) is turned off, and the lever assembly (head plate [2]) moves backward (3).
- 4. The lever assembly (eject [51]) pushes and turns the arm (action [53]) (4).
- 5. By turning, the arm (action [53]) pushes up the holder (action plate [61]) ((5)).



- 6. When the holder (action plate [61]) is pushed up, the lever (reverse [121]) is pulled by the tension spring (63) and turns (6).
- 7. In turning, the lever (reverse [121]) is put on the lever of the mechanism chassis (122) (7).
- 8. The cassette guide (65) is pushed forward by the torsion coil spring (66), and the cassette tape is ejected (8).



ADJUSTMENT/ABGLEICH

Set the controls and switches as follows.

BALANCE :center position FADER :center position

LOUD T · ADV

:OFF

:OFF

:OFF LOCAL :OFF AUTO

BASS

:center position

METAL

:OFF

REI	•		OFF				
No	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER)	ALIGNMENT POINTS	ALIGN FOR	FIG.
F	M SECTION						
1	DISCRI- MINATOR	(A) 98.1MHz Odev 60dB μ (ANT input)	Connect a DC voltmeter to pin 2 of TP1	FM 98.1MHz	TI	ov	(a)
2	SOFT MUTE LEVEL	(A) 98.1MHz 1kHz, ± 40kHz dev 60dB µ →No input	(B)	FM 98.1MHz	VR1	Assuming that the output is OdB with an input of 60dB#, ajust so that the output level is -25dB.	
3	SEPARATION	(C) 98.1MHz 1kHz, ±40kHz dev Pilot: ±6.0kHz dev Selector:L or R 60dB \(\mu \) (ANT input)	(B)	FM 98.1MHz	VR2	Adjust it so that the crosstalk from L to R and R to L become minimum.	
4	ANRC	(C) 98.1MHz 1kHz, ±40kHz dev Pilot: ±6.0kHz dev Selector:L or R 35dB \(\mu \) (ANT input)	(B)	FM 98.1MHz	VR3	Separation 10dB	
5	SIGNAL METER (STOP LEVEL)	(A) 98.1MHz 0 dev 20dB μ (ANT input)	TEST MODE : ON	FM 98.1MHz	VR4	Adjust so that the " • " indicator in the front panel are lit. Only • • is lit: Too low Only • b is lit: Too high	
S	DK SECTION						
6	DK LEVEL	(E) 98.1MHz 0 mod SK 5.33% DK 30% BK 60% 60dB μ (ANT input)	Connect a AC voltmeter to TP5	FM 98.1MHz	VR6 L6	Maximum (125Hz)	(c)
М	W SECTION						
(1)	SIGNAL METER (STOP LEVEL)	(D) 999 KHz 0% mod 35dB μ (ANT input)	TEST MODE : ON	MW 999 kHz	VR5	Adjust so that the " I indicator in the front panel are lit. Only " I is lit: Too low Only " I is lit: Too high	
С	ASSETTE DE	CK SECTION					
[1]	AZINUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azinuth for each L ch / R ch or FWD /RVS becomes maximum	
[2]	PLA YBACK LEVEL	MTT-150	Connect a AC voltmeter to TP7	TAPE PLAY	VR11 (L) VR12 (R)	300mV	(1 b)

^{*}Test mode: Turn power ON while holding the FM+ and Keys depressed. (All of the LCD elements light.)

To quit : Power OFF.

Then, press the SOURCE key.

ADJUSTMENT/ABGLEICH

Die Regler und Knöpse wire folgt einstellen.

BALANCE

:Mittelage :Mittelage

:OFF T·ADV :OFF LOCAL AUTO

AUSGANGS

:OFF

FADER BASS TREBLE

:Mittelage

:Mittelage METAL

:OFF DOLBY NR :OFF

EINGANGS

:OFF TUNER **ABGLEICH ABGLEICHEN FUR** ABB. (RECEIVER) **PUNKTE**

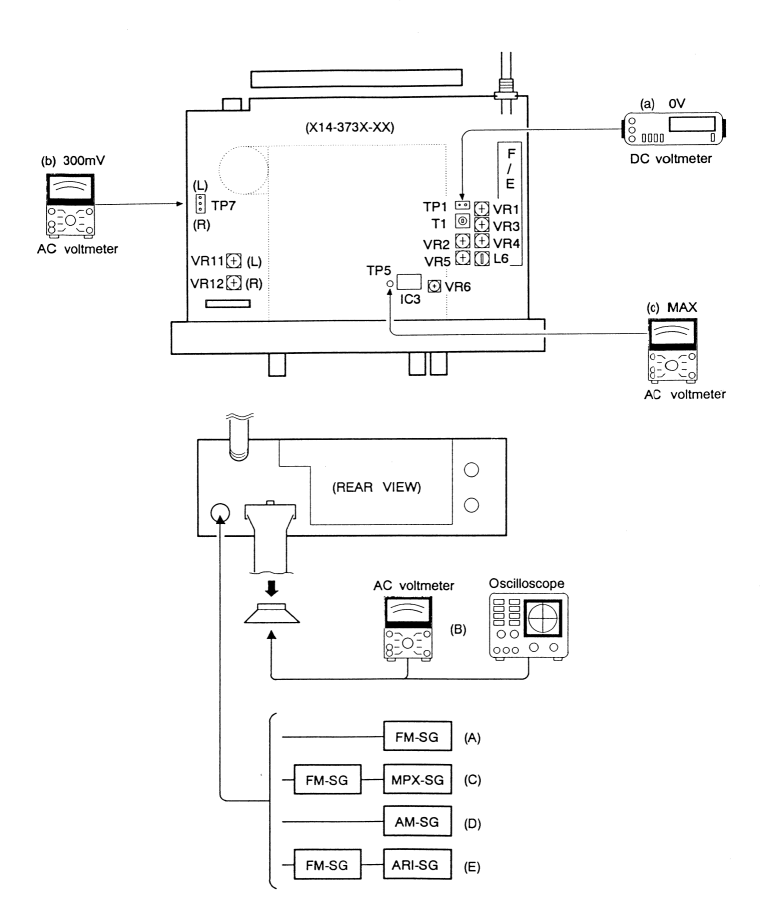
NR	GEGENSTAND	EINGANGS EINSTELLUNG	EINSTELLUNG	(RECEIVER)	PUNKTE	ABGLEICHEN FUR	ABB.
U	KW-ABTEILUI		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		L
1	DISKRI- MINATOR	(A) 98.1MHz 0 Hub 60dB µ (ANT-Eingang)	Ein Gleichstrom- Voltmeter an Stift 2 von TP1 anschlieβen.	FM 98.1MHz	T1	ov	(a)
2	SOFT MUTE PEGEL	(A) 98.1MHz 1kHZ,±40kHz Hub 60dBµ→No Eingang	(B)	FM 98.1MHz	VR1	Unter der Voraussetzung, daß dei einem Eingang von 60dBµ der Ausgang 0dB beträgt, so einstellen, daß der Ausgsngspegel -25 dB beträgt.	
3	STEREO KANAL TRENNUNG	(C) 98.1MHz 1kHZ, ± 40kHz Hub Pilot: ± 6.0kHz Hub Wahler: L or R 60dB \(\mu \) (ANT-Eingang)	(B)	FM 98.1MHz	VR2	So einstellen, daß das Ubersprechen von L auf R und von R auf L minimal wird.	
4	ANRC	(C) 98.1MHz 1kHZ, ±40kHz Hub Pilot: ±6.0kHz Hub Wahler: L or R 35dB µ (ANT-Eingang)	(B)	FM 98.1MHz	VR3	Trennung 10dB	
5	SUCHEN HALT PEGEL	(A) 98.1MHz 0 Hub 20dB μ (ANT-Eingang)	*Testmodus: ON	FM 98.1MHz	VR4	So einstellen, daß die Anzeige "◀▶" an der Frontplatte leuchtet. Nur "◀" leuchtet : zu niedrig Nur "▶" leuchtet : zu hoch	
SI	DK-ABTEILUN	1G					
6	DK PEGEL	(E) 98.1MHz 0 mod SK 5.33% DK 30% BK 60% 60dB \(\mu \) (ANT-Eingang)	Ein Wechselstrom- Voltmeter an TP5 anschlie eta en.	FM 98.1MHz	VR6 L6	Maximale (125Hz)	(c)
М	IW-ABTEILUN	IG		-			
(1)	HALT PEGEL	(D) 999kHz 0% mod 35dB μ (ANT-Eingang)	*Testmodus: ON	MW 999kHz	VR5	So einstellen, daß die Anzeige " • " an der Frontplatte leuchtet. Nur " • " leuchtet : zu niedrig Nur " • " leuchtet : zu hoch	
С	ASSETTEN-D	ECK-ABTEILUNG	·	1			
[1]	AZIMUTH	MTT-114 10kHz	(B)	Bandwiedergabe	Kopfazimuts- chraube	So einstellen, daß das Azimuth für jeweils L-CH/R-CH oder FWD/RVS maximal wird	
[2]	WIDERGABE PEGEL	MTT-150	Ein Wechselstrom- Voltmeter an TP7 anschlieβen.	Bandwiedergabe	VR11(L) VR12(R)	300mV	(ь)

*Testrnodus: Die Spannungsversorgung einschaiten, während die Tasten FM+ und edd gedrückt gehalten werden.

(Alle Elemente des LCD leuchten.) Dann die Taste SOURCE drücken.

ķ

ADJUSTMENT/ABGLEICH



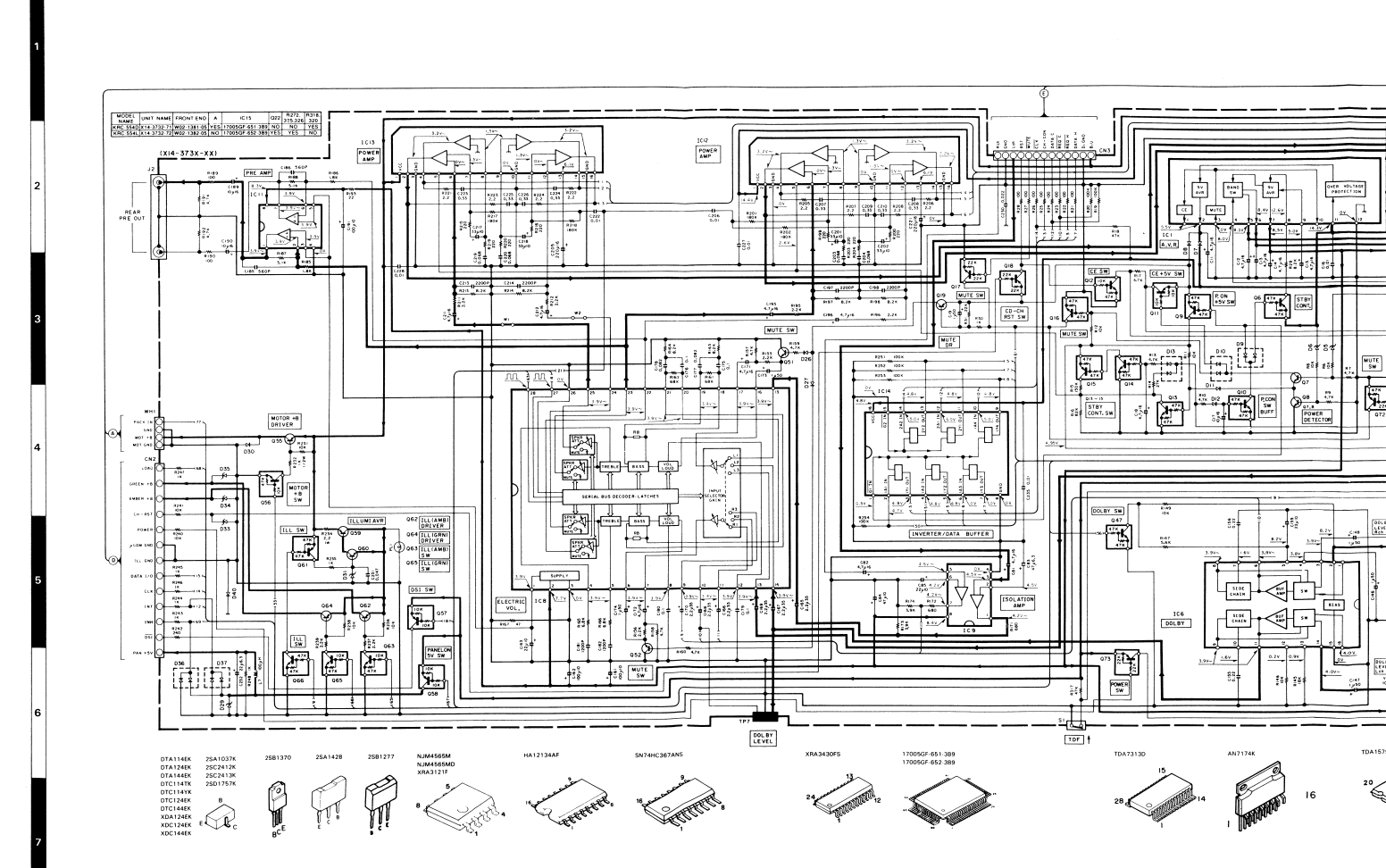
PC BOARD (Component side view) **SWITCH UNIT** (X25-5262-71) Ō SWITCH UNIT (X25-5262-71) SI7O (b) PLAYBACK LEVEL 300mV SYNTHESIZER UNIT J74-0237-04 (X14-3732-71: KRC-554D, X14-3732-72: KRC-554L) 0 0 8223 R224 C223 C224 R222 C226 / R207 R205 C207 C208 R206 C210 ENO OZ FORO O DZZ DZG WOO O RIA O D21 025 O X14-3732-71 X14-3732-72 PL3 PL4 0 DC voltmeter (a) DISCRIMINATOR 0V (c) DK LEVEL Maximum (125Hz)

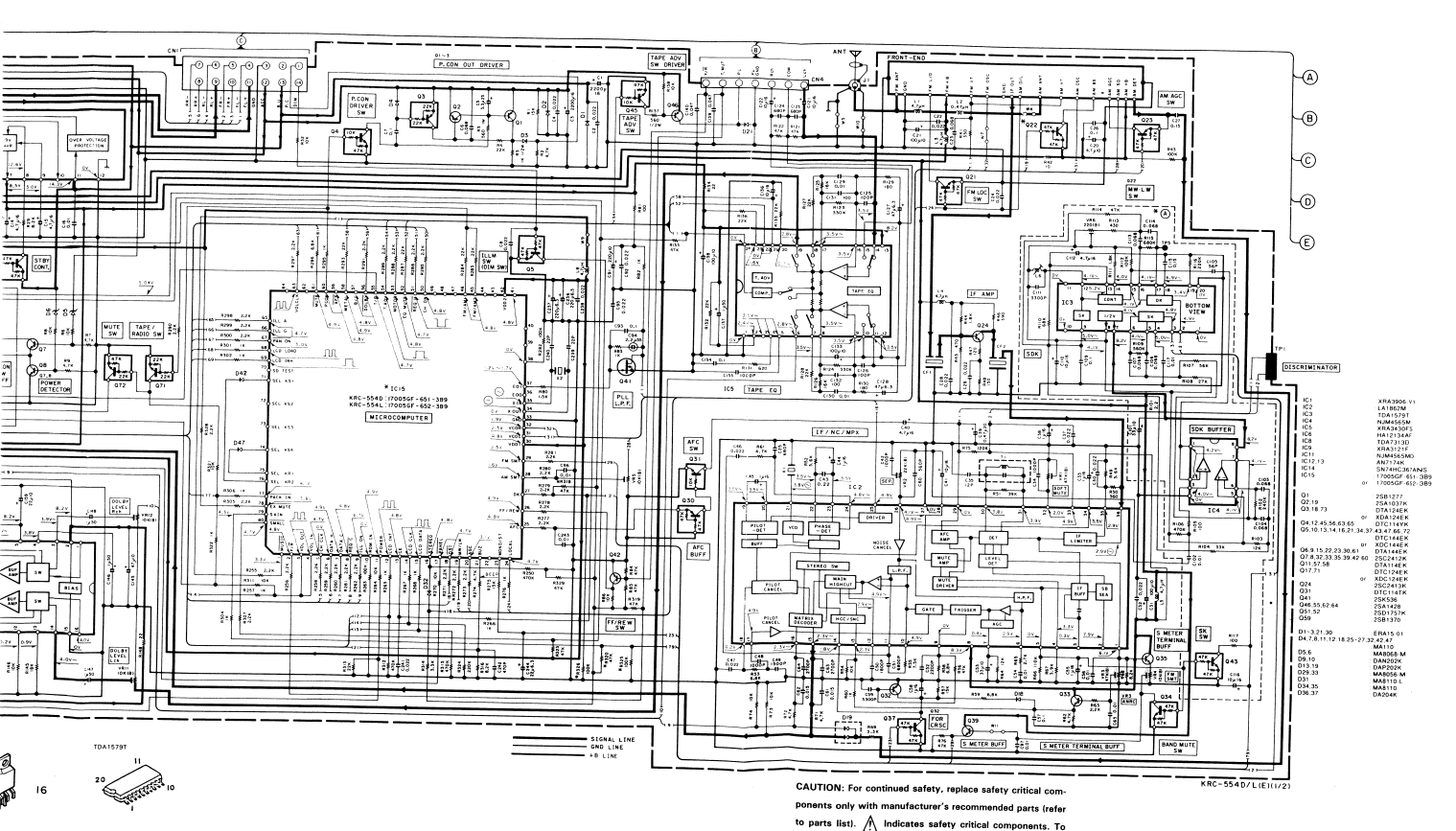
PC BOARD (Foil side view) SWITCH UNIT (X25-5262-71) 0 D20 017 DIS PROT 0 SYNTHESIZER UNIT (X14-3732-XX) SWITCH UNIT (X25-5262-71) Ref. No. Address IC Q 5P SYNTHESIZER UNIT J74-0237-04 DI8 -D+ D16 (X14-3732-71: KRC-554D) MAN O OF THE X14-3732-72: KRC-554L) D29 D27 1 0 0 023 1612 9 9 fc 15 0 0 C FA SEE BOROS D26 D22 Ó--#+ O #14 O #-025 D21 0 DI J74-0238-02 J74-0239-02 D2 -D+ \RL Y 20 C211 2 R166 OR171 046 E B 0. 0 186 043 -;;÷ o ## O 0 1 0 ~ 0 \$600 P. 100 P. 1 014 013 林 0 Maximum Q43 (125Hz) CIIO CII6

D36 D37

26

Refer to the schematic diagram for the values of resistors and capacitors.



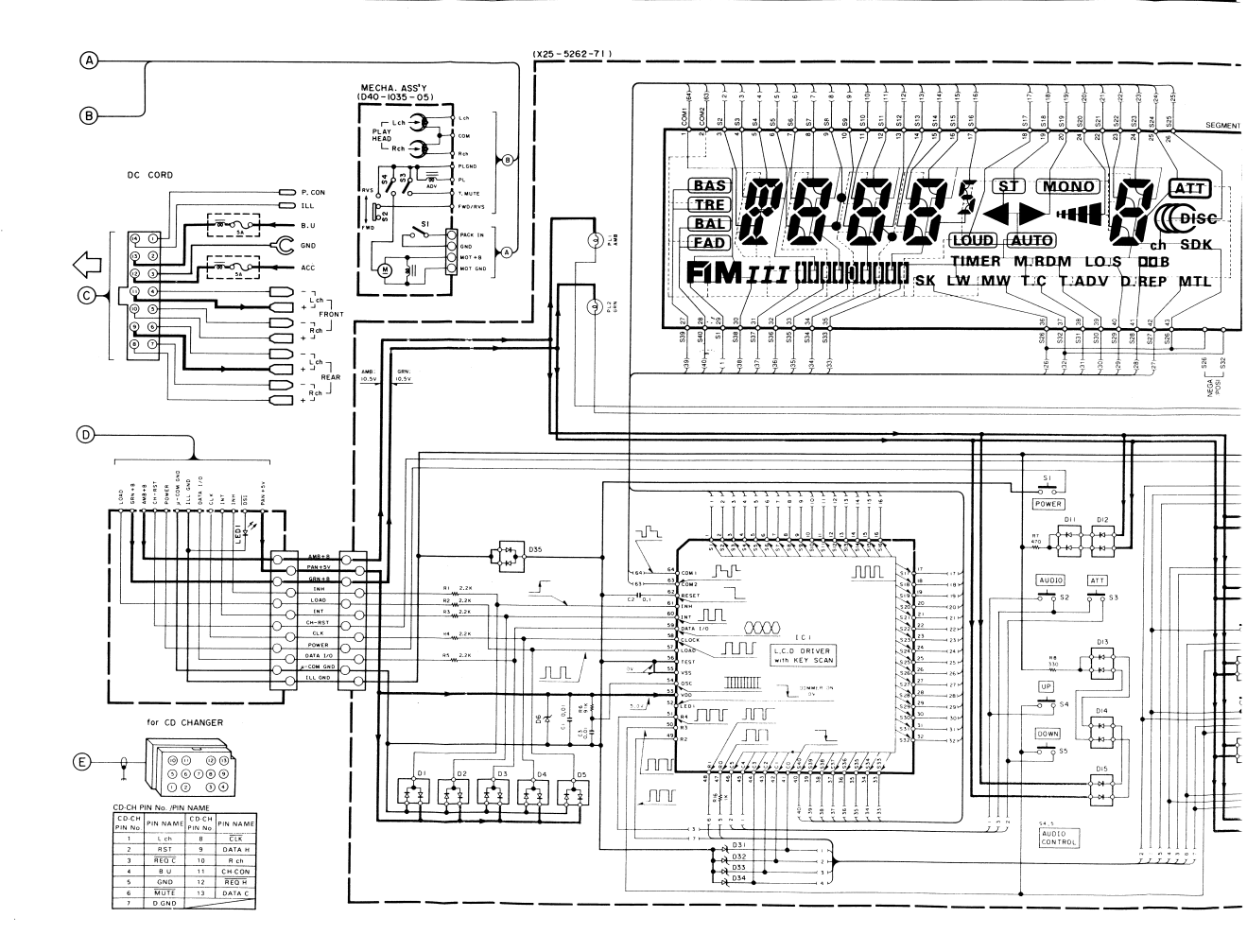


Y36-1640-71

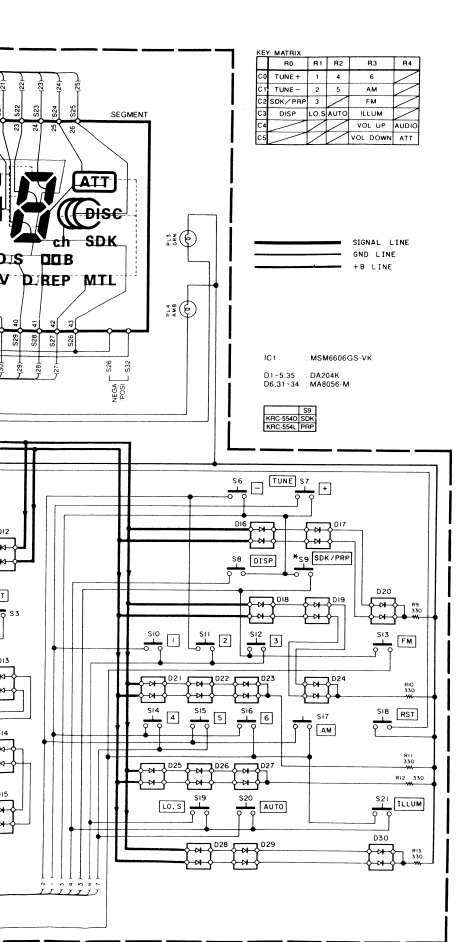
KRC-554D/L KENWOOD

DC voltages are as measured with a high impedancevoltmeter. Values may vary slightly due to variations between individual instruments or/and units.

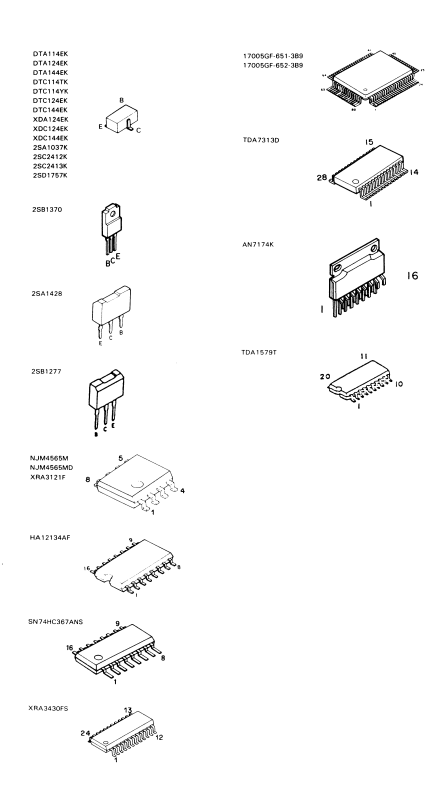
reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.



ş



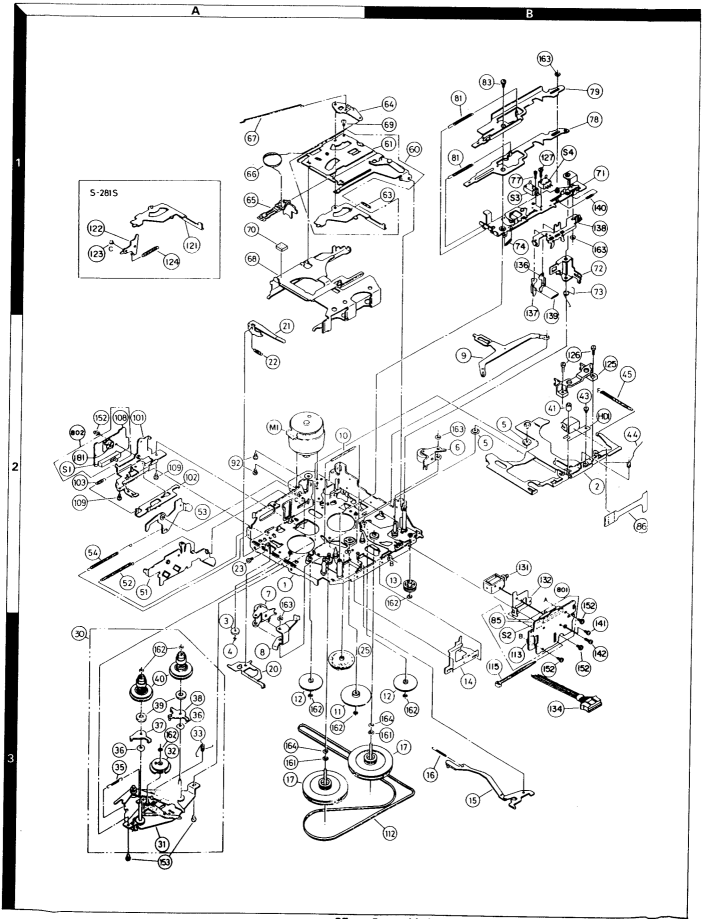
KRC-554D/L (E)(2/2)



DC voltages are as measured with a high impedance voltmeter. Values main vary slightly draw to variations between individual in suments or and units.



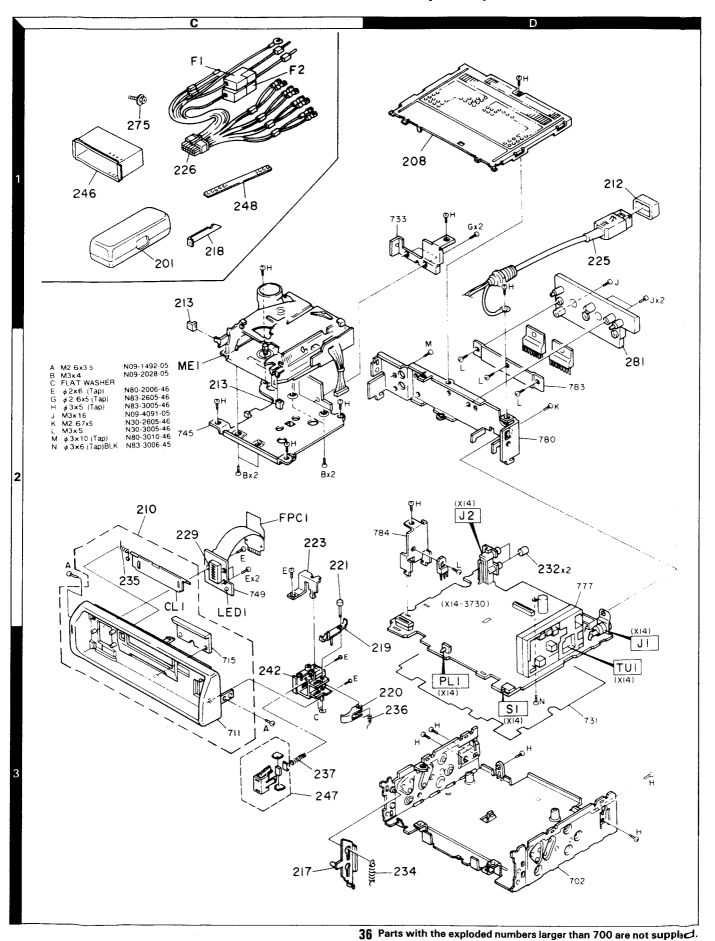
EXPLODED VIEW (MECHANISM)



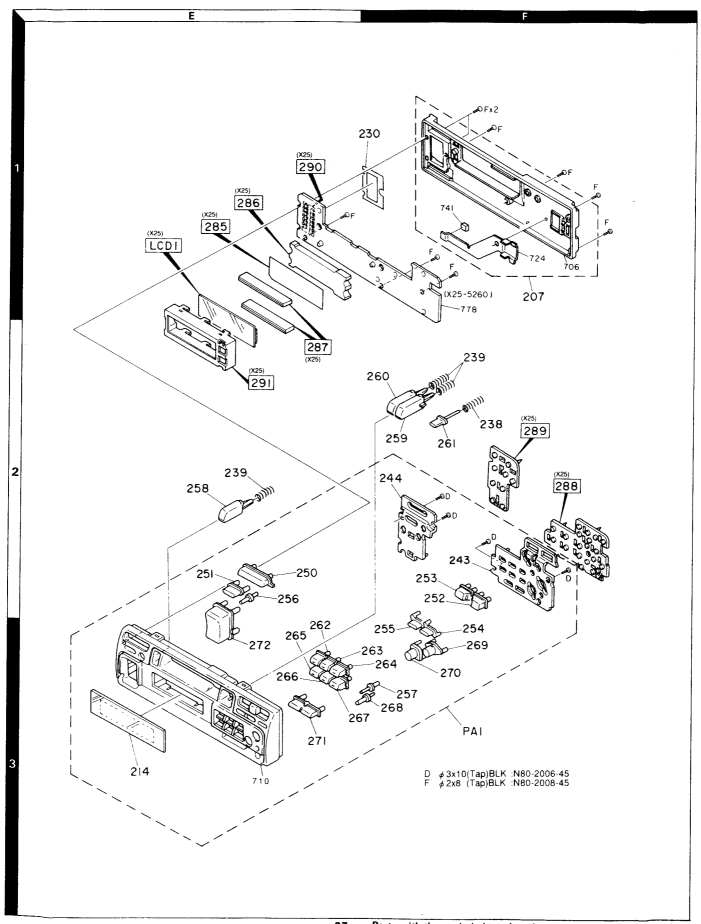
)

(RC-554D/L

EXPLODED VIEW (UNIT)



EXPLODED VIEW (FACEPLATE)



PARTS LIST

⋆ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis,

Teile ohne Parts No. werden nicht geliefert.

Ref.	No.	Address		Parts No.	Description	Desti- nation	Re-
参照	番号	位 置	Parts 新	部品番号	部品名/規格		備考
			1	KRO	C-554D/L		
201 207 208 CL1 PA1		1C 1F 1D 2C 3E,2F	* *	A02-1421-01 A46-1214-03 A52-0649-02 A53-1557-03 A64-0007-02	PLASTIC CABINET REAR COVER ASSY TOP COVER CASSETTE LID PANEL ASSY	D	
PA1		3E,2F	*	A64-0008-02	PANEL ASSY	L	
210 212 213 214		2C,3C 1D 2C 3E	*	B01-0861-03 B09-0062-05 B09-0513-04 B10-1518-03 B46-0100-20	PANEL ESCUTCHEON ASSY CAP CAP FRONT GLASS WARRANTY CARD		
- - -			* *	B46-0182-14 B46-0606-04 B64-0256-00 B64-0257-00 B64-0288-00	ID CARD ID CARD INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL INSTRUCTION MANUAL	D L D	
_ LED1		2C	*	B64-0289-00 B30-1403-05	INSTRUCTION MANUAL LED	L	
217 218 219 220 221		3C 1C 2C 3C 2C	*	D10-2736-14 D10-2740-04 D10-2776-14 D10-2778-14 D21-2127-04	LEVER LEVER LEVER ASSY ARM SHAFT		
ME 1		2C		D40-1035-05	CASSETTE MECHANISM ASSY		
223 225 226 229		2C 1D 1C 2C	* * *	E29-1387-04 E30-4040-05 E30-4043-05 E58-0819-05	LEAD PLATE CORD WITH CONNECTOR DC CORD (CRICICAL) RECTANGULAR RECEPTACLE		
230 232 F1 ,2	2	1F 2D 1C	*	F19-1236-04 F29-0049-05 F06-5024-05	BLIND PLATE INSULATING COVER FUSE (5A)		
234 235 236 237 238		3C 2C 3C 3C 3C 3F	*	G01-2040-04 G01-2525-04 G01-2632-24 G01-2648-04 G01-2645-04	EXTENSION SPRING TORSION COIL SPRING TORSION COIL SPRING COMPRESSION SPRING COMPRESSION SPRING		
239		2E,2F	*	G01-2646-04	COMPRESSION SPRING		
- - - -			*	H10-4431-02 H25-0329-04 H25-0336-04 H25-0337-04 H54-0025-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.03) PROTECTION BAG (170X250X0.03) PROTECTION BAG (180X300X0.03) ITEM CARTON CASE	D L D	
- - -			* * *	H54-0026-04 H64-0029-04 H64-0030-04	ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	L D L	
242 243 244 246 247		3C 2F 2F 1C 3C	*	J19-4466-12 J19-4475-03 J19-4476-03 J21-7425-01 J52-0037-14	HOLDER HOLDER HOLDER MOUNTING HARDWARE MAGNET CATCH		

E : Europe

W: Without Europe

P : Canada

K : U.S.A. and Canada

X : Australia

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht gellefert.

Ref. No.	Address	New	Parts No.	Description	Desti-	Re-
参照番号	位 置	Parts 新	部品番号	部品名/規格		marks 備考
248 FPC1	1 C 2 C	*	J54-0059-04 J84-0038-03	STAY FLEXIBLE PRINTED WIRING BOARD		
250 251 252 253 254	2E 2E 2F 2F 3F	* * * * *	K24-1160-04 K24-1161-04 K24-1162-04 K24-1164-04 K24-1166-04	KNOB (SOURCE) KNOB (AUDIO) KNOB (TUNE+) KNOB (TUNE-) KNOB (PRP)	L	
254 255 256 257 258	3F 3F 2E 3F 2F	* * * *	K24-1167-04 K24-1168-04 K24-1169-04 K24-1170-04 K24-1171-04	KNOB (SDK) KNOB (DISP) KNOB (ATT) KNOB (RESET) KNOB (EJECT)	D	
259 260 261 262 263	2F 2F 2F 3E 3E	* * *	K24-1172-04 K24-1173-04 K24-1197-04 K24-1198-04 K24-1199-04	KNOB (FF) KNOB (REW) KNOB (OPEN) KNOB (1) KNOB (2)		
264 265 266 267 268	3E 3E 3E 3E 3E	* * * *	K24-1200-04 K24-1201-04 K24-1202-04 K24-1203-04 K24-1215-04	KNOB (3) KNOB (4) KNOB (5) KNOB (6) KNOB (ILLUM)		
269 270 271 272	3F 3F 3E 3E	* * * * *	K24-1290-03 K24-1293-03 K25-0618-04 K25-0619-03	KNOB (FM) KNOB (AM) KNOB (AUTO) KNOB (VOL)		
275 A B C D	1 C 3 C 2 C 3 C 2 F		N09-1885-05 N09-1492-05 N09-2028-05 N19-2022-04 N80-2006-45	SEMS (MACHINE SCREW) MACHINE SCREW (2.6X3.5) MACHINE SCREW (M3X4) FLAT WASHER PAN HEAD TAPTITE SCREW		
E F G H	2C,3C 1F 1D 2C,3D		N80-2006-46 N80-2008-45 N83-2605-46 N83-3005-46	PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW		
		IZE		2-71: KRC-554D; 2-72: KRC-554	1L)	
C1 C2 C3 C4 C5	3D		B30-1385-05 C90-2765-05 CK73FB1H223KTA CE04DW1C222M CK73FB1H223KTA CE04CW1E3R3M	LAMP ELECTRO 2200UF 16WV CHIP C 0.022UF K ELECTRO 2200UF 16WV CHIP C 0.022UF K ELECTRO 3R3UF 25WV		
C6 C7 C8 C11 -15 C16			CK73EB1H683K CK73EB1E104K CK73FB1H223KTA CE04CW1C4R7M CK73FB1H103K	CHIP C 0.068UF K CHIP C 0.10UF K CHIP C 0.022UF K ELECTRO 4R7UF 16WV CHIP C 0.010UF K		
C17 C18 C19 C20 C21			CE04CW1C100M CE04CW1C4R7M CE04CW1H010M C92-0009-05 CE04CW1A101M	ELECTRO 10UF 16WV ELECTRO 4R7UF 16WV ELECTRO 1.0UF 50WV CHIP TAN 4.7UF 10WV ELECTRO 100UF 10WV		
C22			CK73FB1H223KTA	CHIP C 0.022UF K		

W: Without Europe

E : Europe P : Canada

K: U.S.A. and Canada

X: Australia

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

(X14-3732-XX)

Ref. No.	Address		Parts No.		Description			Re- marks
参照番号	位 置	Parts 新	部品番号	部	品名/規	格		備考
C23 C24 C25 C26 C27			CK73EB1H683K CK73FB1H223KTA CK73FB1H681K CK73EB1E104K CK73EB1H683K	CHIP C CHIP C CHIP C CHIP C	0.068UF 0.022UF 680PF 0.10UF 0.068UF	K K K K K		
C28 -30 C31 C32 C33 C34			CK73FB1H223KTA CE04CW1A101M CK73FB1H223KTA C92-0004-05 CK73FB1H102K	CHIP C ELECTRO CHIP C ELECTRO CHIP C	0.022UF 100UF 0.022UF 1.0UF 1000PF	K 10WV K 16WV K		
C35 C37 C38 C39 C40			CC73FCH1H12OJ CK73FB1H223KTA C92-0004-05 C92-0003-05 CE04CW1C4R7M	CHIP C CHIP C ELECTRO CHIP TAN ELECTRO	12PF 0.022UF 1.0UF 0.47UF 4R7UF	J K 16WV 25WV 16WV		
C41 C42 C43 C44 ,45 C46 ,47			CE04CW1C100M CK73FB1H102K C93-0025-05 C92-0004-05 CK73FB1H223KTA	ELECTRO CHIP C CERAMIC ELECTRO CHIP C	10UF 1000PF 0.22UF 1.0UF 0.022UF	16WV K K 16WV K		
C48 C49 C50 C51 C52			CK73FB1H102K CK73FB1H152K CK73FB1H122K CK73FB1H682K CK73FB1H122K	CHIP C CHIP C CHIP C CHIP C CHIP C	1000PF 1500PF 1200PF 6800PF 1200PF	К К К К К		
C53 C54 C55 C56 C57			CE04CW1A330M CK73FB1H103K C92-0004-05 CK73FB1E473KTA C93-1026-05	ELECTRO CHIP C ELECTRO CHIP C CERAMIC	33UF 0.010UF 1.0UF 0.047UF 0.33UF	10WV K 16WV K 16WV		
C58 C59 C60 C61 ,62 C63 ,64			C92-0004-05 CK73FB1H332K CK73FB1H561K CK73FB1H153KTA CK73FB1H152K	ELECTRO CHIP C CHIP C CHIP C CHIP C CHIP C	1.0UF 3300PF 560PF 0.015UF 1500PF	16WV K K K K		
C65 C81 ,82 C83 C84 C85			CK73FB1H103K CE04CW1C4R7M CE04CW0J470M CE04CW1A470M CE04CW1A220M	CHIP C ELECTRO ELECTRO ELECTRO ELECTRO	0.010UF 4R7UF 47UF 47UF 22UF	K 16WV 6.3WV 10WV 10WV		
C91 C92 C93 C94 C95			CE04CW1A221M CK73FB1H223KTA CK73EB1E104K C90-2525-05 CK73FB1H223KTA	ELECTR® CHIP C CHIP C NP-ELECT CHIP C	220UF 0.022UF 0.10UF 2.2UF 0.022UF	10WV K K 35WV K		
C96 ,97 C101 C102 C103,104 C105			CK73FB1H103K CE04CW1A330M CK73FB1H103K C91-2050-05 CC73FCH1H560J	CHIP C ELECTRO CHIP C CERAMIC CHIP C	0.010UF 33UF 0.010UF 0.068UF 56PF	K 10WV K Z J	D D D	
C106,107 C109 C110 C111 C112			C93-0026-05 CK73EB1E104K CE04CW1C100M CQ93AP2A332J CE04CW1C4R7M	CHIP C CHIP C ELECTRO POLYPRO ELECTRO	0.068UF 0.10UF 10UF 3300PF 4R7UF	50WV K 16WV J 16WV	D D D D	

E : Europe

W: Without Europe

P : Canada

K: U.S.A. and Canada

X : Australia

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne $\mbox{\bf Parts~No.}$ werden nicht geliefert.

(X14-3732-XX)

Ref. No.	Address			No.			Des	cription		Desti-	
参照番号	位 置	Parts 新	部品	番号		部	品	名/規	格	nation 仕 向	marks 備考
C113,114 C115 C116 C117 C121,122			C91-2050- C93-0024- CE04CW1C1 CK73FB1H1 CE04CW1C1	05 00M 03K	CERAMIC CERAMIC ELECTRO CHIP C ELECTRO			0.068UF 0.15UF 10UF 0.010UF	Z 16WV 16WV K 16WV	D D D	
C123,124 C125,126 C127,128 C129,130 C131,132			CK73FB1H6 CC73FCH1H CE04CW0J4 CK73FB1H1 CC73FCH1H	1101J 170M 03K	CHIP C CHIP C ELECTRO CHIP C CHIP C			680PF 100PF 47UF 0.010UF 10PF	K J 6.3WV K D		
C133 C134 C135 C136 C137			CE04CW1A1 CK73EB1E1 CK73FB1H1 CE04CW1C1 CE04CW1HC	04K 02K 00M	ELECTRO CHIP C CHIP C ELECTRO ELECTRO			100UF 0.10UF 1000PF 10UF 1.0UF	10WV K K 16WV 50WV		
C138 C139,140 C145 C146-148 C155,156			CE04CW1A1 CK73FB1E4 CE04CW1A4 CE04CW1H0 C93-0025-	73KTA 70M 10M	ELECTRO CHIP C ELECTRO ELECTRO CERAMIC		(100UF 0.047UF 47UF 1.0UF 0.22UF	10WV K 10WV 50WV K		
C159 C161,162 C163 C165-170 C171,172			CE04CW1A2 CE04CW1A1 CE04CW1A2 CE04CW1V2 CE04CW1C4	01M 20M 2R2M	ELECTRO ELECTRO ELECTRO ELECTRO ELECTRO			22UF 100UF 22UF 2R2UF 4R7UF	10WV 10WV 10WV 35WV 16WV		
C173,174 C175,176 C177,178 C179,180 C181,182			CE04CW1HC CK73EB1E1 CK73EB1H6 CK73EB1E1 CK73FB1H1	04K 23K 04K	ELECTRO CHIP C CHIP C CHIP C CHIP C		(1.0UF 0.10UF 0.082UF 0.10UF 1200PF	50WV K K K K		
C185,186 C189,190 C191 C195,196 C197,198			CK73FB1H5 CE04CW1C1 CE04CW1A1 CE04CW1C4 CK73FB1H2	00M 01M R7M	CHIP C ELECTRO ELECTRO ELECTRO CHIP C		1	560PF 10UF 100UF 4R7UF 2200PF	K 16WV 10WV 16WV K		
C201,202 C203,204 C205 C206 C207-210		*	CE04CW1A3 CK73EB1H6 C90-2684- CK73FB1H1 C93-1026-	83K 05 03K	ELECTRO CHIP C ALMINIUM CHIP C CERAMIC		ECT	33UF 0.068UF FRØLYTIC 0.010UF 0.33UF	10WV K C. K 16WV		
C211,212 C213,214 C217,218 C219,220 C221		*	CE04CW1C4 CK73FB1H2 CE04CW1A3 CK73EB1H6 C90-2684-	22K 30M 83K	ELECTRO CHIP C ELECTRO CHIP C ALMINIUM	1 EL	3	1R7UF 2200PF 33UF 0.068UF TROLYTIC	16WV K 10WV K C.		
C222 C223-226 C227,228 C229 C230			CK73EB1H1 C93-1026- CK73FB1H1 CK73FB1E4 CK73FB1H2	05 03K 73KTA	CHIP C CERAMIC CHIP C CHIP C CHIP C			0.01UF 0.33UF 0.010UF 0.047UF 0.022UF	K 16WV K K K		
C231 C232 C235 C236,237 C238			CK73FB1E4 CE04CW0J2 CK73FB1H1 CE04CW0J2 CK73FB1H2	20M 03K 21M	CHIP C ELECTRO CHIP C ELECTRO CHIP C		0	0.047UF 22UF 0.010UF 220UF 0.022UF	K 6.3WV K 6.3WV K		

 ${\bf E}$: Europe

W: Without Europe

P : Canada

 $\boldsymbol{K}\;:$ U.S.A. and Canada

X : Australia

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X14-3732-XX)

Ref. No.	Address	New Parts		Description		Re-
参照番号	位 置	新	部品番号	部品名/規格		marks 備考
C239,240 C241 C242 C243 C244			CC73FCH1H220J CK73FB1H223KTA CK73FB1H471K CK73FB1H103K CE04CW0J220M	CHIP C 22PF J CHIP C 0.022UF K CHIP C 470PF K CHIP C 0.010UF K ELECTRO 22UF 6.3WV		
CN1 CN2 CN3 CN4 J1			E58-0804-05 E40-5037-05 E40-3257-05 E40-3251-05 E04-0303-05	RECTANGULAR RECEPTACLE FLAT CABLE CONNCTOR PIN ASSY PIN ASSY RF COAXIAL CABLE RECEPTACLE		
J2 TP1 TP5 TP7 ,8 WH1			E13-0235-05 E40-3640-05 E23-0136-05 E40-9184-05 E31-8268-05	PHONO JACK (2P RCA) PIN ASSY TERMINAL PIN ASSY LEAD WIRE	D	
281	1 D		F01-1407-03	HEAT SINK		
CF1 ,2 L1 L2 L3 -5 L6		*	L72-0720-05 L40-4791-16 L40-4781-16 L40-4791-16 L39-0156-05	CERAMIC FILTER SMALL FIXED INDUCTOR(4.7UH,K) SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR(4.7UH,K) TRAP COIL	D	
L7 L8 T1 X1 X2		*	L40-1011-16 L40-4791-16 L30-0719-05 L78-0525-05 L77-1163-05	SMALL FIXED INDUCTOR(100UH,K) SMALL FIXED INDUCTOR(4.7UH,K) FM IFT RESONATOR CRYSTAL RESONATOR		
X2			L77-2025-05	CRYSTAL RESONATOR		
J K L M N	1 D 2 D 2 D 2 D 2 D 3 D	*	N09-4091-05 N30-2605-46 N30-3005-46 N80-3010-46 N83-3006-45	MACHINE SCREW (M3X16) PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW PAN HEAD TAPTITE SCREW PAN HEAD TAPTITE SCREW		
R1 R2 R3 R4 R5			RK73FB2A153J RK73FB2A472J R92-0365-05 RK73FB2A223J R92-0366-05	CHIP R 15K J 1/10W CHIP R 4.7K J 1/10W CHIP R 1K J 1/2W CHIP R 22K J 1/10W CHIP R 560 J 1W		
R6 R7 R8 R9 ,10 R11 ,12			RK73FB2A103J RK73FB2A472J RK73FB2A103J RK73FB2A472J RK73FB2A103J	CHIP R 10K J 1/10W CHIP R 4.7K J 1/10W CHIP R 10K J 1/10W CHIP R 4.7K J 1/10W CHIP R 10K J 1/10W		
R13 R14 R15 R16 R17			RK73FB2A472J RK73FB2A273J RK73FB2A154J RK73FB2A823J RK73FB2A472J	CHIP R 4.7K J 1/10W CHIP R 27K J 1/10W CHIP R 150K J 1/10W CHIP R 82K J 1/10W CHIP R 4.7K J 1/10W	·	
R18 R19 ,20 R21 -28 R29 R30			RK73FB2A473J RK73FB2A104J RK73FB2A101J RK73FB2A822J RK73FB2A102J	CHIP R 47K J 1/10W CHIP R 100K J 1/10W CHIP R 100 J 1/10W CHIP R 8.2K J 1/10W CHIP R 1.0K J 1/10W		
R31			RK73FB2A223J	CHIP R 22K J 1/10W		

E : Europe

W: Without Europe

P : Canada

 $\mathbf{K}: \mathsf{U.S.A.}$ and Canada

X : AustraliaM : Without Europe, U.S.A. and Canada

42

⚠ indicates safety critical components.

ţ

PARTS LIST

New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X14-3732-XX)

Ref. No.	Address	Now		2254	s No.		-				14-3732-	,
参照番号	位 置	Parts 新	5		番号		部	Description 品名/規			Desti- nation 仕 向	Re- mark: 備考
R32 R41 R42 R43 R44			RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A	1331J 100J 1563J	CHIP R CHIP R CHIP R CHIP R CHIP R		10K 330 10 56K 1.8K	J J J	1/10W 1/10W 1/10W		
R45 R46 R47 R48 R49			RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A	391J 121J 151J	CHIP R CHIP R CHIP R CHIP R CHIP R		470 390 120 150 3.6K	J J J J	1/10W 1/10W 1/10W		
R50 R51 R52 R53 R54			RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A	393J 562J 682J	CHIP R CHIP R CHIP R CHIP R		360 39K 5.6K 6.8K 10K	J J J J	1/10W 1/10W		
R55 R56 R57 R58 ,59 R60			RK73F RK73F RK73F RK73F RK73F	B2A B2A B2A	473J 153J 582J	CHIP R CHIP R CHIP R CHIP R		7.5K 47K 15K 6.8K 1.0K	J J J J	1/10W 1/10W		
R61 ,62 R63 R64 R65 R66			RK73FE RK73FE RK73FE RK73FE RK73FE	32A2 32A1 32A4	222J 83J 172J	CHIP R CHIP R CHIP R CHIP R		4.7K 2.2K 18K 4.7K 110K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R67 R68 R69 R71 ,72 R73 ,74			RK73FE RK73FE RK73FE RK73FE RK73FE	32A8 32A1 32A2	22J 53J 23J	CHIP R CHIP R CHIP R CHIP R		3.9K 8.2K 15K 22K 47K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R75 R76 R80 R81 R82 ,83			RK73FB RK73FB RK73FB RK73FB RK73FB	2A4 2A1 2A1	73J 52J 01J	CHIP R CHIP R CHIP R CHIP R		120K 47K 1.5K 100 1.0K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		
R84 ,85 R86 R101 R102 R103			RK73FB RK73FB RK73FB RK73FB RK73FB	2A1 2A2 2A2	03J R2J 44J	CHIP R CHIP R CHIP R CHIP R		47K 10K 2.2 240K 12K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	D D D	
R104 R105 R106 R107 R108		F	RK73FB RK73FB RK73FB RK73FB RK73FB	2A1 2A4 2A5	01J 74J 63J	CHIP R CHIP R CHIP R CHIP R CHIP R		33K 100 470K 56K 27K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	D D D D	
R109 R110 R111 R1112 R113		F F	RK73FB2 RK73EB2 RK73FB2 RK73FB2 RK73FB2	2B68 2A18 2A10	33J 32J 34J	CHIP R CHIP R CHIP R CHIP R CHIP R		560K 68K 1.8K 100K 430	J J J J	1/10W 1/10W	D D D D	
114 115 116 117 121,122		R R R	K73EB2 K73FB2 K73FB2 K73FB2 K73FB2	2A68 2A22 2A10	84J 84J 81J	CHIP R CHIP R CHIP R CHIP R		47K 680K 220K 100 47K	_	1/10W 1/10W	D D D	

E : Europe

 $\mathbf{W}: \mathsf{Without} \ \mathsf{Europe}$

P : Canada

K : U.S.A. and Canada

X: Australia

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht gellefert.

(X14-3732-XX)

Telle ohne Pa	arts NO.	werde	T	nt ge	iiCi Ci	ι.										(X)	14-3732-	XXI
Ref. No.		dress	Parts				No.			***		script						Re- marks
- 番照卷	_	置	新		部 4	ī4 	番号	ļ		部	品	名 /	規 	格			仕 向	備考
R123,124 R125,126	5			RK7	3FB	2A	334J 16 3 J	CHIP	R			330K 16K		J J		10W 10W		
R127, 126 R129, 130				RK7	3FB	2A	223J 181J	CHIP	R			22K 180		J J	1/	10W 10W		
R131							621J	CHIP	-			620		J		10W		
R132 R133				RK7	3FB	2A	223J 473J	CHIP	R			22K 47K			1/	10W		
R134 R135,136	,			RK7	3FB	2A:	220J 223J	CHIP	R			22 22K		J J	1/	10W		
R137 R138					-20		-us 103J	CHIP				560 10K		J J	1/:			
R145 R146				RK7	3FB	2A:	183J 183J	CHIP	R			18K 18K 10K		J J		1 O W	,	
R147 R148				RK7	3FB	2A	562J 220J	CHIP	R			5.6K 22		J J	1/	IOW IOW		
R149							103J	CHIP				 10K		J		10₩		
R155,156 R157-160				RK7	3FB	2A2	222J 472J	CHIP	R			2.2K 4.7K		J J		10W 10W		
R161,162 R163,164							583J 322J	CHIP				68K 8.2K		J J	1/:	IOW		
R165,166	,						582J	CHIP				6.8K		J	1/3	(
R167 R171,172				RK7	3FB	2 A 6	470J 581J	CHIP	R			47 680		J J	1/1	1		
R173,174 R185							392J 182J	CHIP				3.9K 1.8K		J J	1/1	LOW BW		
R186	,						182J	CHIP				1.8K		J	1/1			
R187,188 R189,190 R191,192				RK7	3FB	2 A 1	512J 101J 172J	CHIP	R			5.1K 100 4.7K		J J J	1/1 1/1 1/1	OW		
R191,192	·						220J	CHIP				22		J	1/1			
R 195 R 196							222J 222J	CHIP				2.2K 2.2K		J J	1/8			
R 197, 198 R 199, 200				RK7	3FB:	2A8	322J 221J	CHIP	R		-{	8.2K 220		J J	1/1	.ow		
R201,202			Ì				184J	CHIP				180K		Ĵ	1/1			
R203,204 R205-208							221J 2R2J	CHIP				220 2.2		J J	1/1 1/8			
R211,212 R213,214	1						222J 322J	CHIP CHIP	R			2.2K 3.2K		J J	1/1			
R215,216			ŀ				221J	CHIP				220		J	1/1	i		ļ
R217,218 R219,220				RK7	3FB:	2A2	.84J 221J	CHIP	R		2	180K 220		J J	1/1	OW		
R 221 -224 R 231				RK7	3FB:	2 A 1	2R2J .03J	CHIP	R		:	2.2 LOK		J J	1/8 1/1	OW		
R 232				R92				CHIP				l K		J -	1/2	W		
R234 R235					3FB:	2 A 1	.02J	CHIP	R		1	2.2 1.0K		J J	1W 1/1			
R236 R237 R238				RK7	3FB:	2A2		CHIP	R		2	10K 2.2K		J J	1/1	OW		
R238 R239				RK7				CHIP				10K 2.2K		J	1/1			
R240,241 R242				RK7	3FB2	2 A 1	03J	CHIP	R		1	2.2N 10K 240		J J J	1/1 1/1 1/8	OW		
R243-248 R249				RK7	3FB2	2 A 1	02J	CHIP	R		1	.OK		J J	1/1 1/1	OW		
									• •		_				-, 1			

E : Europe

W : Without Europe

P: Canada X: Australia

da K: U.S.A. and Canada

PARTS LIST

 $\stackrel{\neq}{\times} \text{New Parts}$

Parts without Parts No. are not supplied. Les articles non mentionnes dans le Parts No, ne sont pas fournis. Teile ohne Parts No. werden nicht geliefert.

	Ref. N	lo.	Add	ress			Par	rts	No.				Description	20			_	3732 	Re-
	参照者	号	位	72	Parts 新	割割	3 4	2	番号			部	品名/		\$			tion	marks 備考
	R250 R251-2 R255, 2 R257 R258-26	56				RK73 RK73 RK73 RK73 RK73	BFB: BFB: BFB:	2A1 2A2 2A1	04J 22J 02J		CHIP CHIP CHIP CHIP	R R R	470K 100K 2.2K 1.0K 2.2K		J 1/1 J 1/1 J 1/1 J 1/1 J 1/1	0 W 0 W			
- [R263 R264 R265-26 R270 R271					RK73 RK73 RK73 RK73 RK73	FB2 FB2 EB2	2A1 2A1 2B1	03J 02J 03J		CHIP F	? ? }	100K 10K 1.0K 10K 2.2K	,	J 1/1 J 1/1 J 1/1 J 1/8	W C			
	R272,27 R273 R274 R275 R276	3				RK73 RK73 RK73 RK73 RK73	FB2 FB2 FB2	A22 A47 A15	22J 72J 53J		CHIP R CHIP R CHIP R CHIP R		2.2K 2.2K 4.7K 15K 1.0K		1/10	W W	L D		
	R277 R278-28 R282 R283,28 R285,28	4				RK73E RK73E RK73E RK73E RK73E	B2 B2 B2	A22 A10 A22	2J 4J 3J		CHIP R CHIP R CHIP R CHIP R CHIP R		2.2K 2.2K 100K 22K 2.2K	J J J	1/10 1/10 1/10	WWW			
F	R287 R288-29: R293 R295 R296	1				RK73F RK73F RK73F RK73F RK73F	B24 B24 B24	122 122 110	2J 3J 2J		CHIP R CHIP R CHIP R CHIP R CHIP R		22K 2.2K 22K 1.0K 6.8K	J J J J	1/10 1/10	W W			
R R R	297 298-300 301,302 304 305					RK73F RK73E RK73F RK73F RK73F	B2B B2A B2A	10:	2J 2J 2J		CHIP R CHIP R CHIP R CHIP R CHIP R		2.2K 2.2K 1.0K 1.0K 2.2K	J J J J	1/100 1/8W 1/100 1/100 1/100	;			
R R R	306 307 311 312 313				F	RK73F RK73F RK73F RK73E RK73F	B2A B2A B2B	222 103 474	2J 3J IJ		CHIP R CHIP R CHIP R CHIP R CHIP R		1.0K 2.2K 10K 470K 22K	J J J J	1/10W 1/10W 1/10W 1/8W 1/10W				
R R R	314 315 316 317 317,318				R	K73FE K73FE K73FE K73FE K73FE	32A4 32A4 32A4	474 822 473	J J J		CHIP R CHIP R CHIP R CHIP R CHIP R		3.3K 470K 8.2K 47K 47K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W				
R3 R3 R3	319 320 321 322 323				R R R	K73EB K73FB K73FB K73FB K73FB	2A4 2A1 2A1	73 03 02	J J J		CHIP R CHIP R CHIP R CHIP R CHIP R		47K 47K 10K 1.0K 47K	J J J J	1/8W 1/10W 1/10W 1/10W 1/10W	D			
R3	324 325,326 328 329			*	RI	K73EB K73FB K73FB K73FB: K73FB:	2A1 2A2 2A4	04. 22. 73.	J J	0	CHIP R CHIP R CHIP R CHIP R CHIP R CHIP R	P O T.	220K 100K 2.2K 47K (47K 7t)	J J J J	1/8W 1/10W 1/10W 1/10W	L			
VR	3 4 ,5			* * *	R1 R1 R1	2-06 2-06 2-06 2-64 2-06	30-1 78-1 13-1	05 05 05		TTTT	RIMMING RIMMING RIMMING RIMMING	POT. POT. POT. POT.	(22K フセ) (47K フセ)		:	D			

E : Europe P : Canada W: Without Europe

X : Australia

K : U.S.A. and Canada

PARTS LIST

x New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

(X14-3732-XX)

Ref. No.	Addre	ess Ne		Parts No.	Description	Desti- nation	Re- marks
参照 番号	位	Par	- 1	部品番号	部 品 名 / 規 格	仕 向	備考
W1 ,2 W5 W7 W9 -11				R92-2052-05 R92-2052-05 R92-2052-05 R92-2052-05	CHIP R 0 J 1/10	W W	
S 1	3D			S40-1139-05	PUSH SWITCH (T.D.F.)		
D1 -3 D4 D4 D5 ,6 D7 ,8				ERA15-01 MA110 1SS355 MA8068-M MA110	DIODE DIODE DIODE ZENER DIODE DIODE		
D7 ,8 D9 ,10 D11 ,12 D11 ,12 D13				1SS355 DAN202K MA110 1SS355 DAP202K	DIODE DIODE DIODE DIODE DIODE		
D18 D18 D19 D21 D25 -27				MA110 1SS355 DAP202K ERA15-01 MA110	DIODE DIODE DIODE DIODE		
D25 -27 D29 D30 D31 D32				1SS355 MA8056-M ERA15-01 MA8110-L MA110	DIQDE ZENER DIQDE DIQDE ZENER DIQDE DIQDE		
D32 D33 D34 ,35 D36 ,37				1SS355 MA8056-M MA8110 DA204K MA110	DIODE ZENER DIODE ZENER DIODE DIODE DIODE DIODE		
D42 D47 D47 IC1 IC2			*	1SS355 MA110 1SS355 XRA3906-V1 LA1862M	DIODE DIODE DIODE IC IC		
IC3 IC4 IC5 IC6 IC8			*	TDA1579T NJM4565M XRA3430FS HA12134AF TDA7313D	IC(DECODER) IC(OP AMP) IC IC(DOLBY B NR SYSTEM) IC	D	
IC9 IC11 IC12,13 IC14 IC15			*	XRA3121F NJM4565MD AN7174K SN74HC367ANS 17005GF-651-3B9	IC IC(QP AMP X2) IC(AF AMP) IC IC	D	
IC15 Q1 Q2 Q3 Q3			*	17005GF-652-3B9 25B1277 2SA1037K DTA124EK XDA124EK	IC TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	L	
Q4 Q5 Q5 Q6				DTC114YK DTC144EK XDC144EK DTA144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR		

E: Europe

W: Without Europe

P : Canada

K : U.S.A. and Canada

X : Australia
M : Without Europe, U.S.A. and Canada

and the second second

PARTS LIST

→ New Parts

Parts without Parts No. are not supplied.
Les articles non mentionnes dans le Parts No. ne sont pas fournis.
Leile ohne Parts No. worden nicht geliefent.

(X14-3732-XX)

	1		_	(X14-3				
Ref. No.		Parts		Description	Desti- nation	Re- marks		
参照番号	位 置	新	部品番号	部品名/規格		備考		
Q7 ,8 Q9 Q10 Q10 Q11			2SC2412K DTA144EK DTC144EK XDC144EK DTA114EK	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR				
Q12 Q13 ,14 Q13 ,14 Q15 Q16			DTC114YK DTC144EK XDC144EK DTA144EK DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR				
Q16 Q17 Q17 Q18 Q18		*	XDC144EK DTC124EK XDC124EK DTA124EK XDA124EK	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR				
Q19 Q21 Q21 Q22 ,23 Q23			2SA1037K DTC144EK XDC144EK DTA144EK DTA144EK	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	L D			
Q24 Q30 Q30 Q31 Q32,33			2SC2413K DTC144EK XDC144EK DTC114TK 2SC2412K	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		·		
Q34 Q34 Q35 Q37 Q37			DTC144EK XDC144EK 2SC2412K DTC144EK XDC144EK	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR				
Q39 Q41 Q42 Q43 Q43		1	2SC2412K 2SK536 2SC2412K DTC144EK XDC144EK	TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	D D			
Q45 Q46 Q47 Q47 Q51 ,52			DTC114YK 2SA1428 DTC144EK XDC144EK 2SD1757K	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR				
Q55 Q56 Q57 ,58 Q59 Q60			2SA1428 DTC114YK DTA114EK 2SB1370 2SC2412K	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR				
Q61 Q62 Q63 Q64 Q65			DTA144EK 2SA1428 DTC114YK 2SA1428 DTC114YK	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR				
Q66 Q66 Q71 Q71 Q72	*	; ; ; ;	DTC144EK XDC144EK DTC124EK XDC124EK DTC144EK	DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR				

E Europe

W: Without Europe

P : Canada

K : U.S.A. and Canada

X : Australia

ngananga samunga katangan pangan bangan ba

M: Without Europe, U.S.A. and Canada

The second second second

PARTS LIST

∺ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Ref. No.	Address		Parts No.	Description		Re- marks
参照番号	位置	Parts 新	部品番号	部品名/規格		marks
972 973 973		*	XDC144EK DTA124EK XDA124EK	TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR		
TU1 TU1	3D 3D	*	W02-1381-05 W02-1382-05	FM/AM FRONT-END FM/AM FRONT-END	D L	
			SWITCH UN	IT (X25-5262-71)		
285 286 D11 -30 LCD1 PL1	1E 1E 1E	* *	B11-0848-04 B19-0927-04 B30-1349-05 B38-0577-05 B30-1305-05	OPTICAL DIFFUSER LIGHTING BOARD LED LIQUID CRYSTAL LAMP (5.5V .125A)		
PL2 ,3 PL4			B30-1306-05 B30-1305-05	LAMP (5.5V .125A) LAMP (5.5V .125A)		
C1 C2 C3			CK73FB1H103K CK73EB1H104K CK73FB1H103K	CHIP C 0.010UF K CHIP C 0.10UF K CHIP C 0.010UF K		
287 288 289 290	2E 2F 2F 1E	* * *	E29-1393-04 E29-1394-03 E29-1395-03 E59-0810-05	CONDUCTIVE RUBBER CONDUCTIVE RUBBER CONDUCTIVE RUBBER RECTANGULAR PLUG		
291	2E	*	J19-4480-03	HOLDER		
R1 -5 R6 R7 R8 -13 R16			RK73FB2A222J RK73FB2A913J RK73EB2B471J RK73EB2B331J RK73FB2A102J	CHIP R 2.2K J 1/10W CHIP R 91K J 1/10W CHIP R 470 J 1/8W CHIP R 330 J 1/8W CHIP R 1.0K J 1/10W		
W1			R92-2052-05	CHIP R 0 J 1/10W		
D1 -5 D6 D31 -34 D35 IC1		*.	DA204K MA8056-M MA8056-M DA204K MSM6606GS-VK	DIODE ZENER DIODE ZENER DIODE DIODE IC		
	C	AS	SETTE MECHANI	SM ASS'Y (D40-1035-05)		
1 2 3 4 5	2A 2B 3A 3A 2B		A10-2089-08 J21-7207-08 D14-0616-08 N24-3012-41 D14-0617-08	CHASSIS CALKED ASSY MOUNTING HARDWARE ROLLER A E TYPE RETAINING RING ROLLER B	-	
6 7 8 9 10	2B 2A 3A 2B 2A		D14-0618-08 D14-0619-08 D10-2666-08 D10-2667-08 G01-2560-08	PINCH ROLLER F PINCH ROLLER R LEVER (FR CAM) LEVER (PROGRAM) TENSION SPRING		
11 12 13 14 15	3A 3A,3B 2B 3B 3B		D13-1079-08 D13-1081-08 D15-0908-08 D10-2668-08 D10-2679-08	GEAR (IDLE) GEAR (TAKE UP) PULLEY LEVER LEVER		:
16 17 20 21	3B 3A,3B 3A 2A		G01-2557-08 D01-0603-08 D10-2669-08 D10-2670-08	TENSION SPRING FLYWHEEL LEVER LEVER (LOCK)		

E Europe P : Canada **W**: Without Europe **K**: U.S.A. and Canada

X: Australia

M: Without Europe, U.S.A. and Canada

and the second of the control of the

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

Г	13 110. WC	1	iicht geliefert.		(D40-1035-05		
Ref. No.	Addre	Par		Description	Desti- Re- nation marks		
参照番号	位	ři #	部品番号	部品名/規格	仕 向 備考		
22 23 25 30 31	2A 2A 3B 3A 3A		G01-2218-08 N84-2004-45 D13-1078-08 A11-0848-18 A11-0847-18	TENSION SPRING SCREW (M2X4) GEAR SUB CHASSIS ASSY SUB CHASSIS ASSY			
32 33 35 36 37	3A 3A 3A 3A 3A		D13-1077-08 G01-2563-08 G01-2579-18 G02-0473-08 D10-2645-18	GEAR (SWITCHING) TORSION SPRING TENSION SPRING FLAT SPRING LEVER			
38 39 40 41 43	3A 3A 3A 2B 2B		D10-2671-18 G10-1012-08 D03-0305-08 N14-0701-08 N30-2004-46	LEVER FELT REEL DISK NUT SCREW (M2X4)			
44 45 51 52 53	2B 2B 2A 2A 2A	*	G01-2573-08 G01-2571-08 D10-2783-08 G01-2216-08 D10-2673-08	TORSION SPRING TENSION SPRING LEVER (EJECT) TENSION SPRING ACTION ARM			
54 60 61 63 64	2A 1B 1B 1B 1B		G01-2217-08 J19-4387-08 J19-4380-08 G01-2212-08 D10-2130-08	TENSION SPRING HOLDER HOLDER TENSION SPRING LEVER (INV)			
65 66 67 68 69	1 A 1 A 1 A 1 A 1 B		J90-0610-08 G01-2225-08 G09-0093-08 J19-2990-08 N39-2004-08	CASSETTE GUIDE TORSION SPRING SPRING HOLDER SCREW (M2X4)			
70 71 72 73 74	1 A 1 B 1 B 1 B 1 B		G11-1065-08 J21-7252-08 D10-2674-08 G01-2574-08 G01-2556-08	CUSHION MOUNTING HARDWARE LEVER (RELEASE) TORSION SPRING TENSION SPRING			
77 78 79 81 83	1 B 1 B 1 B 1 B 1 B	*	N39-1706-45 D10-2782-08 D10-2781-08 G01-2572-08 N09-4039-08	SCREW (M1.7X6) LEVER (REW) LEVER (FF) TENSION SPRING SCREW			
85 86 92 101 102	2B 2B 2A 2A 2A		J74-0081-08 J84-0009-08 N39-2002-46 J21-7205-08 D10-2664-08	PRINTED WIRING BOARD PRINTED WIRING BOARD (FPC) SCREW (M2X2) MOUNTING HARDWARE LEVER			
103 109 112 113 115	2A 2A 3B 3B 3B 3B		G01-2567-08 N30-2003-46 D16-0605-08 C91-0692-05 J61-0081-05	TENSION SPRING SCREW (M2X3) BELT CERAMIC 0.047UF M WIRE BAND			
121 122 123 124 125	1 A 1 A 1 A 1 A 2 B		D10-2658-08 D10-2678-08 J12-0647-08 G01-2562-08 J90-0722-08	ARM LEVER PIN TORSION SPRING CASSETTE GUIDE			

E Europe P : Canada **W**: Without Europe **K**: U.S.A. and Canada

X : Australia

PARTS LIST

✓ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Teile ohne Parts No. werden nicht geliefert.

(D40-1035-05)

Ref. No.	Address		Parts No.	Description	Desti- nation	mark
参照 番号	位 置	Parts 新	部品番号	部品名/規格	仕 向	備者
26 27 31 32 34	2B 1B 2B 2B 3B		N09-4009-08 N35-2006-46 T94-0405-08 J21-7251-08 E31-8188-05	SCREW (M2X5) SCREW (M2.6X6) SOLENOID MOUNTING HARDWARE CONNECTING WIRE		
36 37 38 39 40	18 18 18 18 18		D10-2685-08 D10-2686-08 D10-2687-08 G01-2577-08 G01-2578-08	LEVER LEVER LEVER TENSION SP TENSION SP		:
41 42 52 53 61	3B 3B 2B,3B 3A 3A,3B		N39-2002-46 N39-2003-46 N90-2003-46 N30-2603-46 N19-1144-08	PAN HEAD MACHINE SCREW PAN HEAD MACHINE SCREW SCREW (M2X3) SCREW (M2.6X3) FLAT WASHER		
62 63 64 81 ID1	2B, 3A 2A, 2B 3A, 3B 2A 2B		N19-1134-08 N19-1135-08 N19-1137-08 E40-9127-05 T31-0205-08	FLAT WASHER FLAT WASHER FLAT WASHER PIN CONNECTOR PLAYBACK HEAD		
11 51 52 53	2A 2A 3B 1B 1B		T42-0716-08 S31-3633-08 S31-3634-08 S46-1606-08 S46-1607-08	DC MOTOR ASSY SLIDE SWITCH SLIDE SWITCH LEAF SWITCH LEAF SWITCH		

Europe

W: Without Europe

P: Canada K: U.S.A. and Canada X: Australia M: Without Europe, U.S.A. and Canada

SPECIFICATIONS

Specifications subject to change without notice.

FM Tuner Section Frequency Range Usable Sensitivity (DIN)	87.5 MHz~108.0 MHz 1.1 μV/75 ohms
Stereo Sensitivity (S/N = 46 dB)	1.6 μV/75 ohms
Frequency Response (±4.5 dB)	30 Hz~15 kHz
Signal to Noise Ratio (IEC-A)	68 dB
Selectivity (DIN)	
Stereo Separation (1 kHz)	
19 kHz Carrier Leakage	65 dB
MW Tuner Section	
Frequency Range	531 kHz~1,611 kHz
Usable Sensitivity	30 μV
LW Tuner Section (KRC-554L only)	
Frequency Range	153 kHz~281 kHz
Usable Sensitivity	
Cassette Deck Section	
Tape Speed	4.76 cm/s
Wow & Flutter (WRMS)	
Fast Winding Time (C-60)	
Frequency Response (120 µs)	30 Hz~14 kHz (+ 4 dB = 6 dB)
(70 μs)	30 Hz~16 kHz (+ 4 dB, - 6 dB)
Stereo Separation (1 kHz)	
Signal to Noise Ratio (Dolby B NR OFF)	54 dB
	63 dB
Audio Section	
Maximum Output Power	25 \\/ \> 1
Output Power (10%THD, 1 kHz, 4 ohms)	
(1%THD, 1 kHz, 4 ohms)	
Tone Action	
TOTIC ACTION	Treble: 10 kHz ±10 dB
Preout level/Impedance	800 mV (max.)/100 ohms
General	
Operating Voltage	14.4 V (11~16 V allowable)
Current Consumption	
Dimensions (W×H×D)	
Installation size (W×H×D)	
Weight	
**GIGIII	1.5 kg

KENWOOD follows a policy of continuous advancements in development For this reason specifications may be changed without notice. DOLBY and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation. Noise reduction circuit made under license from Dolby Laboratories Licensing Corporation.

KENWOOD poursuit une politique de progrès constants en ce qui concerne le développement. Pour cette raison, les spécifications sont sujettes à modifications sans préavis. La marque DOLBY et le double "D" sont des marques dépo sées des Dolby Laboratories. Le système de réduction du bruit de fond est fabriqué sous license des Dolby Laboratories.

KENWOOD strebt ständige Verbesserungen in der Entwicklung an Daher bleiben Änderungen der technischen Daten jederzeit vorbehalten. DOLBY und Doppel-D-Symbol sind eingetragene Warenzeichen der Dolby Laboratories. Dolby-Rauschunterdrückung mit Lizenz der Dolby Laboratories gefertigt.

Note:

Component and circuitry are subject to modification to insure best operation under differing local conditions. This manual is based on, the Europe (E) standard, and provides information on regional circuit modification through use of alternate schematic diagrams, and information on regional component variations through use of parts list.

KENWOOD CORPORATION

Alive Mitake, 2-5, 1-chome Shibuya, Shibuya-ku, Tokyo 150, Japan

KENWOOD SERVICE CORPORATION P.O. BOX 22745, 2201 East Dominguez St., Long Beach, CA 90801-5745 U.S.A

KENWOOD ELECTRONICS CANADA INC. 6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

KENWOOD ELECTRONICS LATIN AMERICA S.A.

P.O. BOX 55-2791, Piso 6 Plaza Chase, Cl. 47 y Aquilino de la Guardia, Panama, Republicile Panama

TRIO-KENWOOD U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts, WD1 8EB United Kingdom

KENWOOD ELECTRONICS BENELUX N.V.

steenweg 418 B-1930 Zaventem, Belgium

KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, German

TRIO-KENWOOD FRANCE S.A.

13 Boulevard Ney, 75018 Paris, France

KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129 Milano, Italy

KENWOOD ESPAÑA S.A.

Bolivia, 239-08020 Barcelona, Spain

KENWOOD ELECTRONICS AUSTRALIA PTY. LTD. (A.C.N. 01 499 074) P.O. BOX 504, 8 Figtree Drive, Australia Centre, Homebush, N.S.W. 2140, Australia

KENWOOD & LEE ELECTRONICS, LTD.

Unit 3712-3724, Level 37 Tower 1, Metroplaza, 223 Hing Fong Road, Kwai Fong N.T. Hongkor ₱9

KENWOOD ELECTRONICS SINGAPORE PTE LTD

No. 1 Genting Lane # 07-00, Singapore, 1334